## S200 Series Pressure Reducing Regulators

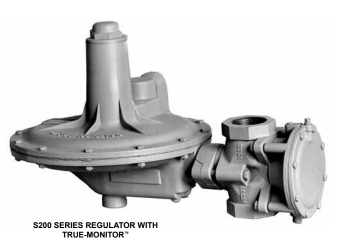


- Wide Variety of Body Materials and End Connections Styles Available
- Fixed Factor / PFM Accuracy









- Optional Internal Relief
- Optional True-Monitor
- Optional Integral Slam-Shut Device





#### Introduction

The quick-reacting S200 Series pressure reducing service regulator is typically used in an industrial or commercial installation to minimize the shock effect of sudden downstream load changes that might otherwise activate safety shutoff equipment. In such an installation, where gas consumption varies from almost nothing to several thousand standard cubic feet per hour (SCFH) (or normal cubic meters per hour (Nm³/h)), snap-acting solenoid valves can cause sudden load changes. The resulting shock pressures and regulator instability can cause safety equipment to shut the installation down. But with an S200 Series regulator, transmission of shock loads to downstream equipment is reduced, thereby helping maintain downstream pressures within desired limits.

The S200 Series regulators are available in several different configurations to meet the demands of varying services and overpressure protection requirements. Each configuration is made up of different construction features. The following section describes the available construction features.

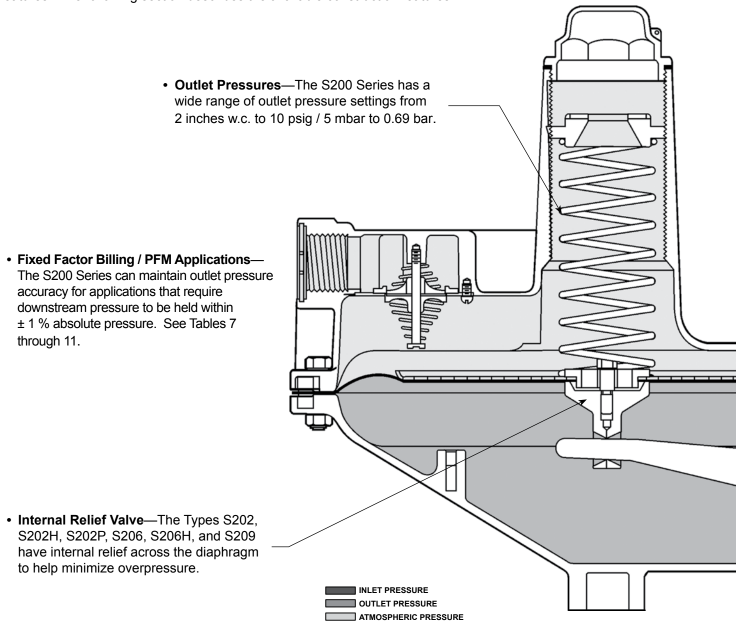
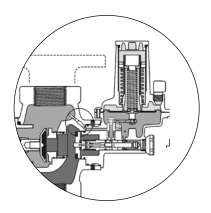
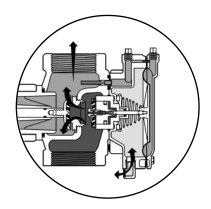


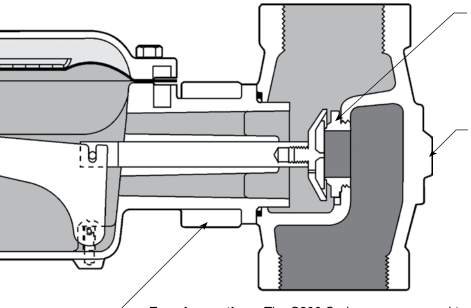
Figure 2. Type S201 Regulator (Basic S200 Series Construction)

Application Flexibility—A wide variety of sizes, body materials and end connection styles available:
 NPS 1-1/4, 1-1/2, and 2 / DN 32, 40, and 50 body sizes available in ductile iron, steel, and cost effective cast
 iron available with NPT, BSP, CL125 FF (available with 7.5-inch or 10-inch / 191 or 254 mm face-to-face
 dimensions), CL150 RF, CL250 RF, CL300 RF, and PN 10-16 end connections. (Not all sizes and/or materials
 are available with all end connections. See Tables 1 and 2 for available configurations.)





- Integral Slam-Shut Device—The S200 Series can be configured with a Type VSX-2 integral slam-shut device to provide Overpressure Shutoff (OPSO) or Over (OPSO) and Underpressure Shutoff (UPSO).
- True-Monitor™—The S200 Series can be configured with an integral monitor, which functions independently from the main regulator to limit downstream pressure.



- Orifice—Several choices of orifice sizes to accommodate wide range of flows and inlet pressures.
- Retrofittable—The S200 and 299H Series use the same body and orifices. As a result, the S200 Series can easily be upgraded to a 299H Series without removing the regulator body from the pipeline.
- Easy Inspection—The S200 Series uses a rugged two-bold actuator to body connection, which allows the easy and reliable access to the orifice and seat disk for inspection.

### **Specifications**

#### **Available Constructions (See Table 1)**

**Type S201:** Basic construction without internal relief for 2 to 30-inches w.c. / 5 to 75 mbar outlet pressures **Type S201H:** Type S201 with a heavy diaphragm plate for 1 to 5 psig / 0.07 to 0.35 bar outlet pressures

Type S201K: Type S201 with a heavy diaphragm

plate for 2 to 10 psig / 0.14 to 0.69 bar

outlet pressures

**Type S201P:** Type S201 with downstream control line connection and O-ring stem seal for external pressure registration

Type S201PK: Combination of Types S201K

and S201P

Types S202, S202H, and S202P: Types S201, S201H, and S201P constructions with internal relief Types S203, S203H, and S203P: Types S201, S201H, and S201P constructions with True-Monitor™ regulator to provide overpressure protection. Available in Cast iron body only.

**Types S204 and S204H:** Types S201 and S201H constructions with a low outlet pressure shutoff. Available in Cast iron body only.

**Types S206 and S206H:** Types S202 and S202H constructions with a low outlet pressure shutoff with internal relief. Available in Cast iron body only.

Types S208, S208H, S208P, S208K, and S208PK: Types S201, S201H, S201P, S201K, and S201PK constructions with a Type VSX-2 slam-shut device to provide overpressure (OPSO) or over and underpressure (UPSO) protection. Available in Ductile iron body only.

**Types S209, S209H, and S209P:** Types S202, S202H, and S202P constructions with a Type VSX-2 slam-shut device to provide overpressure (OPSO) or over and underpressure (UPSO) protection. Available in Ductile iron body only.

### Body Sizes and End Connection Styles<sup>(1)</sup>

See Table 2

## Minimum and Maximum Inlet Pressures<sup>(1)</sup> Maximum Emergency (Body Rating) Inlet

**Pressure:** 175 psig / 12.1 bar

Maximum Operating Inlet Pressure: See Table 4
Types S204 and S206 Minimum Inlet Pressure
Required to Prevent Shutoff: See Figure 10

#### Maximum Outlet Pressure (Casing)(1)

15 psig / 1.0 bar

## Maximum Operating Outlet Pressure to Avoid Internal Part Damage<sup>(1)</sup>

**Light Diaphragm Plate:** 2 psi / 0.14 bar above outlet pressure setting

## Maximum Operating Outlet Pressure to Avoid Internal Part Damage (continued)(1)

Heavy Diaphragm Plate: 3 psi / 0.21 bar above

outlet pressure setting

#### **Outlet Pressure Ranges**

See Table 3

#### **Integral Monitor Performance**

See Table 5 and Figure 8

#### **Internal Relief Performance**

Internal relief valve opens at 7 to 28-inches w.c. / 17 to 70 mbar above outlet setting, depending on control spring; also see Figure 6

#### **Type VSX-2 Trip Pressure Ranges**

See Table 6

#### **Capacities**

See Tables 7 through 11

#### Flow Coefficients and Orifice Diameters

See Table 4

#### **Construction Materials**

#### S200 Series Main Valve and Actuator

Body: Cast iron, Ductile iron, or Steel; Refer to

Table 1 for available constructions

Spring Case, Lower Diaphragm Casing, Union

Ring, Orifice, and Disk Holder(s): Aluminum

Disk(s), Diaphragm(s), and O-ring(s): Nitrile (NBR) or

Fluorocarbon (FKM)

Closing Cap Gasket: Neoprene (CR) Monitor Regulator Piston Ring: Graphite Stabilizer Vent Flappers: Nylon (PA)

#### Type VSX-2 Slam-Shut Device

Upper and Lower Casing: Aluminum

Valve Plug: Nitrile (NBR) plug and Aluminum stem

Diaphragm and O-rings: Nitrile (NBR)

Closing Cap: ABS plastic Reset Button: Brass

#### Material Temperature Capabilities(1)

**Nitrile (NBR):** -20 to 150°F / -29 to 66°C **Fluorocarbon (FKM):** 0 to 200°F / -18 to 93°C

(Upper temperature limitation due to

Nylon (PA) flappers)

Type VSX-2: -20 to 140°F -29 to 60°C

#### **Spring Case Vent Locations and**

#### **Pressure Connections**

See Figures 12 and 13

#### **Approximate Weight**

28 pounds / 13 kg

#### **Options**

- 1/8-inch NPT inlet test pressure connection
- · Polytetrafluoroethylene (PTFE) diaphragm protector

<sup>1.</sup> The pressure/temperature limits in this Bulletin or any applicable standard limitation should not be exceeded.

Table 1. Available Constructions

										-	ГҮРЕ	NUI	MBEI	₹									
CONSTRUCTION FEATURES	S201	S201H	S201K	S201P	S201PK	S202	S202H	S202P	S203	S203H	S203P	S204	S204H	S206	S206H	S208	S208H	S208K	S208P	S208PK	S209	S209H	S209P
Light diaphragm plate	Х					Х			Х			Х		Х		Х					Χ		
Heavy diaphragm plate		Х	Х		Х		Х			Х			Х		Х		Х	Х		Х		Х	
Either light or heavy diaphragm plate depending on outlet pressure range				х				х			х								х				х
Internal registration	Х	Х	Х			Х	Х		Х	Х		Х	Х	Х	Х	Х	Х	Х			Х	Х	
External registration - O-ring stem seal and downstream control line connection				х	х			х			х								х	Х			х
Internal relief - Full						Х	Х	Х						Х	Х								
Internal relief - Token									Х	Х	Х										Х	Х	Х
True-Monitor™									Х	Х	Х												
Low outlet pressure shutoff												Х	Х	Х	Х								
Type VSX-2																Х	Х	Х	Х	Х	Х	Х	Х
BODY MATERIALS																							
Cast Iron	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х								
Ductile Iron	Х	Х	Х	Х	Х	Х	Х	Х								Х	Х	Х	Х	Χ	Χ	Х	Х
Steel	Х	Х	Х	Х	Х	Х	Х	Х															

Table 2. Body Sizes and End Connection Styles

BODY	SIZE		END CONNECTION STYLE					
NPS	DN	Cast Iron	Ductile Iron	Steel				
1-1/4	32	NPT, BSP						
1-1/2	40	NPT, BSP	NPT, BSP	NPT, BSP				
1-1/2 x 2	40 x 50		NPT, BSP					
2	50	NPT; BSP; or CL125 FF <sup>(1)</sup>	NPT; BSP; CL125 FF or CL250 RF flanged; or PN 10-16 flanged	NPT; BSP; CL150 RF; or PN 10-16 flanged				

Table 3. Outlet Pressure Ranges

TVDE	SPRING	OUTLET	CONTROL	SPRING
TYPE	NUMBER	PRESSURE RANGE	Part Number	Color Code
S201, S202, S203 <sup>(1)</sup> , S208, S209, S201P, S202P, S203P, S208P, and S209P	1 2 3 4	2 to 4.5 inches w.c. / 5 to 11 mbar <sup>(2)(3)</sup> 3.5 to 6.5 inches w.c. / 9 to 16 mbar 5 to 9 inches w.c. / 12 to 22 mbar 8.5 to 18 inches w.c. / 21 to 45 mbar 14 to 30 inches w.c. / 35 to 75 mbar	1D892527022 1D892627022 1D892727012 1D893227032 1D893327032	Brown Red Black Gray Dark Green
S204 and S206		3.5 to 5 inches w.c. / 9 to 12 mbar <sup>(2)</sup> 5 to 7 inches w.c. / 12 to 17 mbar 6.5 to 9.5 inches w.c. / 16 to 23 mbar 8.5 to 18 inches w.c. / 21 to 45 mbar 14 to 30 inches w.c. / 35 to 75 mbar	1D892527022 1D892627022 1D892727012 1D893227032 1D893327032	Brown Red Black Gray Dark Green
S201H, S202H, S203H <sup>(1)</sup> , S208H, S209H, S201P <sup>(4)</sup> , S202P <sup>(4)</sup> , S203P <sup>(4)</sup> , S204H, S206H, S208P <sup>(4)</sup> , and S209P <sup>(4)</sup>	5 6 7	1 to 2 psig / 0.07 to 0.14 bar 1.5 to 3.25 psig / 0.10 to 0.22 bar 2 to 5 psig / 0.14 to 0.34 bar <sup>(5)</sup>	1H975827032 1H975927032 1P615427142	Dark Blue Orange Yellow
S201K, S201PK, S208K, and S208PK	8 9	2 to 5.5 psig / 0.14 to 0.38 bar 4 to 10 psig / 0.28 to 0.69 bar	0Y066427022 1H802427032	Green Stripe Unpainted
S204H and S206H		1 to 2 psig / 0.07 to 0.14 bar 1.5 to 3.25 psig / 0.10 to 0.22 bar	1H975827032 1H975927032	Dark Blue Orange

<sup>1.</sup> Types S203 and S203H outlet pressure ranges are a function of the monitor construction / monitor spring and the number of spring seats used. See Table 5 for more information.

2. With regulator installed so control spring is on top of diaphragm. If installed so control spring is on bottom, lower end of outlet pressure range can be reduced by 1 inch w.c. / 2 mbar for regulator with light diaphragm plate or 2 inches w.c. / 5 mbar for regulator with heavy diaphragm plate.

3. Not available with Types S208 and S209.

4. Types S201P, S202P, S203P, S208P, and S209P require heavy diaphragm plate for outlet pressures over 1 psig / 0.07 bar.

5. Not available for Types S203P, S204H, and S206H.

Table 4. Additional Specifications

TYPE	OUTLET PRESSURE SETTING	ORIFIC	E SIZE	INLET PRE	OPERATING SSURE TO OPTIMUM RMANCE	WIDE-OPEN C <sub>g</sub>	WIDE-OPEN C <sub>v</sub>	C <sub>1</sub>
		Inches	mm	psig	bar			
S201, S201P, S202, S202P, S203, S203P, S208, S208P, S209, and S209P	2 to 30 inches w.c. / 5 to 75 mbar	1/4 3/8 1/2 3/4 1 1-3/16	6.4 9.5 13 19 25 30	125 125 100 60 25 13	8.6 8.6 6.9 4.1 1.7 0.90	53 110 190 415 700 910	1.51 3.14 5.43 11.9 20 26	
S201H, S201P, S202H, S202P, S203H, S203P, S208H, S208P, S209H, and S209P	1 to 3.25 psig / 0.07 to 0.22 bar	1/4 3/8 1/2 3/4 1 1-3/16	6.4 9.5 13 19 25 30	125 125 100 60 30 14	8.6 8.6 6.9 4.1 2.1 1.00	53 110 190 415 700 910	1.51 3.14 5.43 11.9 20 26	
3209F, and 3209F	2 to 5 psig / 0.14 to 0.34 bar	1-3/16	30	20	1.4	910	26	
\$201K, \$201PK	All outlet pressure settings	1/4 3/8 1/2 3/4 1	64 9.5 13 19 25	125 125 100 60 30	8.6 8.6 6.9 4.1 2.1	53 110 190 415 700	1.51 3.14 5.43 11.9 20	35
S208K, and S208PK	2 to 5.5 psig / 0.14 to 0.38 bar	1-3/16	30	20	1.4	910	26	
	4 to 10 psig / 0.28 to 0.69 bar	1-3/16	30	25	1.7	910	20	
S204 and S206	3.5 to 30 inches w.c. / 9 to 75 mbar	3/8 1/2 3/4 1 1-3/16	9.5 13 19 25 30	100 100 75 30 15	6.9 6.9 5.2 2.1 1.0	38 115 230 625 835	1.09 3.29 6.57 17.9 23.9	
S204H and S206H	1 to 3.25 psig / 0.07 to 0.22 bar	3/8 1/2 3/4 1 1-3/16	9.5 13 19 25 30	100 100 75 30 15	6.9 6.9 5.2 2.1 1.0	38 115 230 625 835	1.09 3.29 6.57 17.9 23.9	

#### **Construction Features**

# **Heavy-Duty Construction for Higher Outlet Pressures**

An S200 Series regulator with an H or K (Figure 3) in the type number can deliver air or gas at a higher outlet pressure setting than the basic Type S201 (see Table 3). S200 Series regulators with an H or K in the type number have a heavy diaphragm plate, while most other S200 Series regulators have a light diaphragm plate. However, a regulator with a P in the type number will have a light diaphragm plate for outlet pressure ranges under 1 psig / 0.07 bar and a heavy diaphragm plate outlet pressure ranges over 1 psig / 0.07 bar.

#### **Downstream Control Line Connection**

An S200 Series regulator with a P or a PK in the type number has a blocked turbo-booster tube, an O-ring stem seal, and a 3/4 NPT control line tapping in the lower diaphragm casing. A regulator with a downstream control line is used for monitoring installations or other applications where there is other equipment installed between the regulator and the pressure control point. The O-ring stem seal helps separate body pressure from diaphragm case pressure on monitor installations where leakage cannot be tolerated.

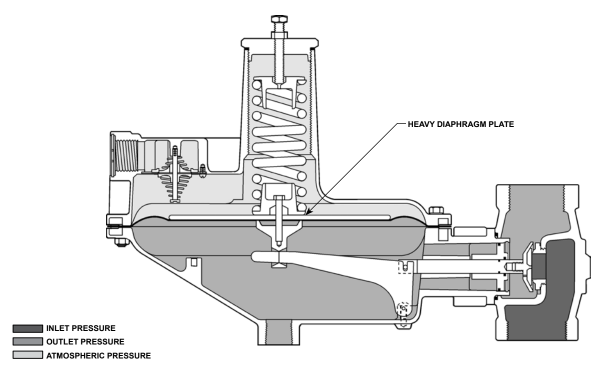


Figure 3. Type S201PK Regulator with Heavy Diaphragm Plate for Higher Outlet Pressures

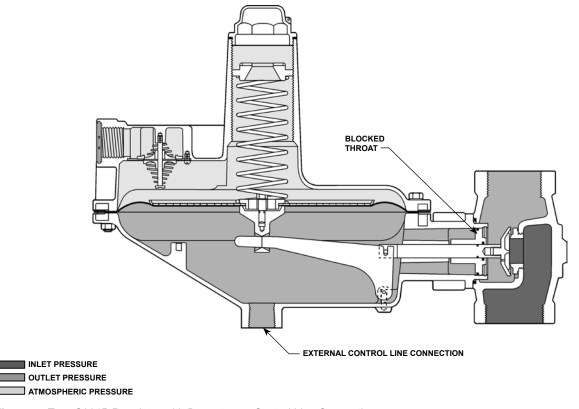


Figure 4. Type S201P Regulator with Downstream Control Line Connection

#### Internal Relief

Several S200 Series regulators have relief across the diaphragm (Figure 5) to help minimize overpressure. Any outlet pressure above the start-to-discharge point of the nonadjustable relief spring moves the diaphragm off the relief seat, allowing excess pressure to bleed out through the screened stabilizer vent.

For extra protection, should emergency conditions exist which prevent normal operation of the regulator (for example, linkage becoming disconnected or disk broken off), the relief stem contacts the underside of the closing cap, limiting the rise of the relief. Since the diaphragm continues to rise as downstream pressure builds, it lifts off the relief, thereby opening the valve to provide relief operation.

#### True-Monitor™

The Types S203, S203H, and S203P are available with a True-Monitor regulator, which is integral yet acts independently of the main regulator. The monitor provides equivalent overpressure protection when compared to a standard two-regulator monitor setup. If one regulator fails, the other regulator provides control and overpressure protection. The monitor construction provides the following important features:

- Designed to Meet or Exceed Applicable Requirements of DOT 192.197—In DOT 192.197 paragraph "b" which states "or if the gas contains material that seriously interferes with the operation of service regulators, there must be suitable protective devices to prevent unsafe overpressuring of the customer's appliances if the service regulator fails." The Type S203 is designed to address the above issue and other common types of failures found in service regulators, such as lever arm, pusher post, and stem failures.
- Minimizing of Hazardous Venting—Required relief capacity is cut down without restricting total regulator capacity. The internal token relief and monitor work in combination to limit relief discharge to atmosphere. The internal token relief also acts as an alarm to indicate when the monitor is operating.
- Lower Controlled Downstream Pressure— In the event of regulator failure, the monitor regulator limits downstream pressure.
- All-Dynamic Operation with Automatic Reset— The monitor diaphragm and piston are in motion under normal operating conditions, prepared to provide overpressure protection when needed.
   No manual reset procedure is required to return

the regulator to normal operation after relief of the overpressure condition.

As downstream pressure registers under the main diaphragm, it also registers on top of the monitor diaphragm through the pitot tube located near the body outlet. Under normal conditions as downstream pressure fluctuates due to load changes, the main regulator disk and the monitor piston move toward or away from the orifice.

If downstream pressure begins to increase due to main regulator failure, and if the downstream pressure increases to 7 to 28 inches w.c. / 17 to 70 mbar above set pressure, the internal relief valve begins to open to limit downstream pressure. At the same time, the increasing pressure is sensed on the monitor diaphragm (see Figure 7) causing the monitor piston to move towards the orifice to restrict the flow through the regulator to limit the downstream pressure. While the monitor is in operation, regardless of the downstream demand, the token internal relief valve will continuously operate due to the engineered bleed in the monitor piston. This bleed allows a minimal amount of flow to exhaust to atmosphere to notify the user that the regulator is operating in monitor mode.

As downstream pressure drops back to normal, the piston moves back away from the orifice and the internal relief valve closes, automatically allowing normal operation again.

The combination of a restriction in the internal relief valve and the monitor piston positioned near the inlet side of the orifice limits the maximum downstream pressure and the related flow through the internal relief valve to the values shown in Table 5 and Figure 8.

#### **Low Outlet Pressure Shutoff**

On installations requiring a minimum outlet pressure, the Types S204 and S206 regulator (Figure 9) and the Types S204H and S206H regulator with low outlet pressure shutoff shuts the regulator off if the required minimum outlet pressure cannot be maintained. With the flow shut off, the possibility of gas accumulation downstream of the regulator is minimized.

As downstream pressure drops under high demand or because the inlet pressure is too low, the diaphragm drops to its lowest position and the main disk moves to its farthest position from the orifice. This allows the spring in the back disk assembly to seat the back disk against the orifice and shut off flow. This condition is maintained until the regulator is manually reset by pulling upward on the pusher post extension in the spring case.

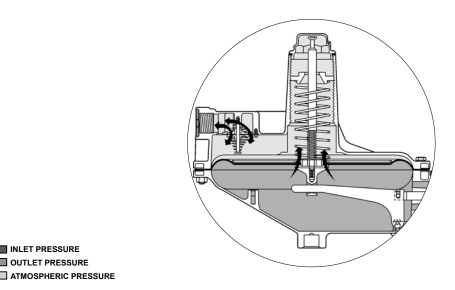
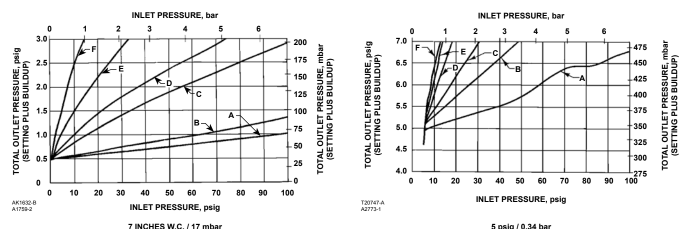


Figure 5. Type S202 Regulator with Internal Relief



7 INCHES W.C. / 17 mbar
TYPE S202 OR S206 REGULATOR WITH SEAT BLOCKED
OPEN BY TWO 1/8-INCH / 3.2 mm DIAMETER WIRES

5 psig / 0.34 bar TYPE S202H REGULATOR WITH SEAT BLOCKED OPEN BY ONE 1/8-INCH / 3.2 mm DIAMETER WIRE

CURVE	PORT DI	AMETER
CORVE	Inches	mm
A	1/4	6.4
В	3/8	9.5
C	1/2	13
D	3/4	19
E	1	25
F	1-3/16	30

Figure 6. Internal Relief Performance for Types S202, S202H, and S206 Regulators Venting Directly to Atmosphere

### Type VSX-2 Slam-Shut Device

The Type VSX-2 slam-shut device on the Types S208 and S209 regulators is a fast acting shutoff valve which provides overpressure (OPSO) or over and underpressure (UPSO) protection by completely shutting off the flow of gas to the downstream system. The shutoff module's actions are independent of the Types S208 and S209 regulators and of variations to

the inlet pressure. The Type VSX- 2 has internal or external registration. External registration requires a downstream sensing line.

The shutoff disk is held in the open position (reset position) by a small ball holding the disk stem. If the pressure below the diaphragm increases (or decreases) reaching the Type VSX-2 setpoint,

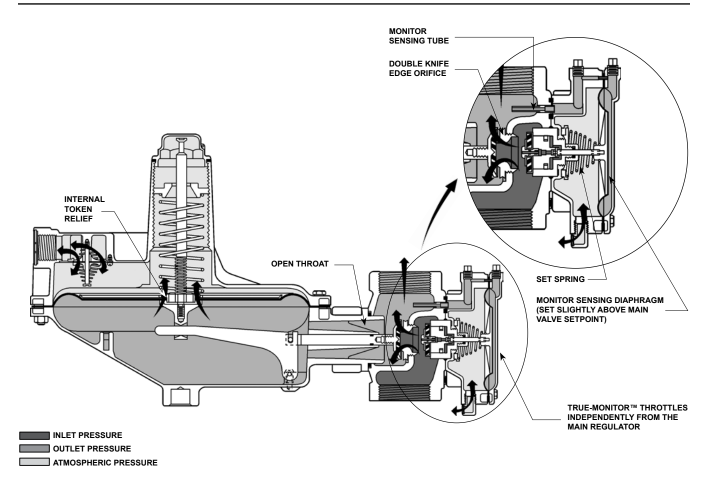


Figure 7. Type S203 Regulator with True-Monitor

the diaphragm will travel upwards (or downwards) operating a lever which in turn releases the ball.

Once the ball is released, the spring force on the stem will push the stem and disk against the seat, shutting off all gas flow. The manual reset has an internal bypass to equalize the reset pressure on either side on the shutoff disk.

In order for the Underpressure Shutoff (UPSO) of any slam shut to be triggered, the downstream pipe pressure must drop below the UPSO setpoint. In the case of a downstream line break, numerous factors can prevent the downstream pipe pressure from decreasing below the slam-shut UPSO setpoint. These factors include the distance of pipe to the break, the diameter of the pipe, size of the break, and the number of restrictions, such as valves, elbows and bends, downstream of the regulator and/or slam-shut device. Due to these factors additional protections should be installed to stop flow in the event of a line break.

### **Overpressure Protection**

The S200 Series regulators have outlet pressure ratings that are lower than their inlet pressure ratings. A pressure relieving or pressure limiting device is needed for Types S201, S201H, S201K, S201P, S201PK, S204, and S204H if inlet pressure can exceed the outlet pressure rating, since these regulators do not have internal relief, high outlet pressure shutoff, or integral slam-shut device.

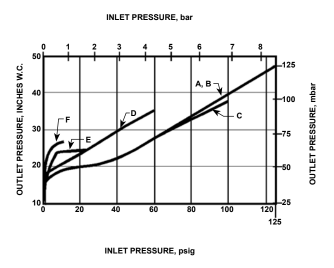
Type S202, S202H, S202P, S203, S203H, or S203P, Types S206 and S206H have internal relief or relief monitoring to provide partial capacity relief, limiting total outlet pressure as shown in Figures 6 and 8. This partial internal relief may be adequate; if not, an additional pressure relieving or pressure limiting device should be installed downstream.

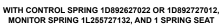
Types S208 and S209 regulators rely on the Type VSX-2 slam-shut device for overpressure protection. The Type VSX-2 will shut the system down until the problem can be rectified and the Type VSX-2 is reset. Type S209 regulators have internal relief which provides token capacity relief for thermal expansion.

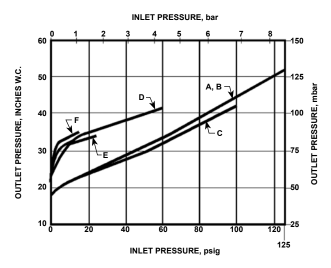
Table 5. Integral Monitor Data

TYPE	CONTROL SPRING PART NUMBER AND COLOR (SEE TABLE 3 FOR RANGE)	OUTLET PRES	SURE RANGE	DOWNS PRES WITH IN MONIT	IMUM STREAM SURE TEGRAL FOR IN ATION	MAXIMU THRO INTEF RELIEF WITH IN MONIT OPERA	OUGH RNAL VALVE TEGRAL OR IN	RELIEF MONITOR SPRING PART NUMBER AND COLOR	NUMBER OF SPRING SEATS REQUIRED
		Inches w.c.	mbar	psig	bar	SCFH	Nm³/h		
	1D892527022, Brown	0 to 5	0 to 12	0.8	0.06	950	25.5	1L255727132, Green	0
	1D892627022, Red 1D892727012, Black	4 to 9.5	10 to 24	(2)	(2)	1000	26.8	1L255727132, Green	1
S203 and S203P	1D893227032, Gray	8 to 14 8 to 12 10 to 20 11 to 21	20 to 35 20 to 30 25 to 50 27 to 52	1.4 1.8 2.2	0.10 0.12 0.15	1200 1350 1600 1800	32.2 36.2 42.9 48.2	1L255727132, Green 1L255827132, Red 1L255827132, Red 1L255927132, Blue	2 0 1 0
	1D893327032, Dark Green	14 to 28 18 to 33 0.5 to 1.0 psig	35 to 70 45 to 82 35 to 70	2.8 3.0 3.0	0.19 0.21 0.21	1900 2000 2200	50.9 53.6 60.0	1L255827132, Red 1L255927132, Blue 1V224227012, Silver	2 1 0
S203H and	1H975827032, Dark Blue	1.0 to 1.6 psig 0.75 to 1.6 psig	70 to 110 52 to 110	3.8 4.0	0.26 0.28	2200 2500	60.0 67.0	1L255927132, Blue 1V224227012, Silver	2 1
S203P	1H975927032, Orange	1.25 to 2.25 psig 1.25 to 3.25 psig	86 to 155 86 to 224	5.0 6.0	0.35 0.41	3000 3000	80.4 80.4	1V224227012, Silver 1V224227012, Silver	2 3

<sup>1.</sup> Flow of 0.6 specific gravity natural gas in SCFH at 60°F and 14.7 psia and Nm³/h at 0°C and 1.01325 bar. 2. See Figure 8 for specific performance curves by port diameter.



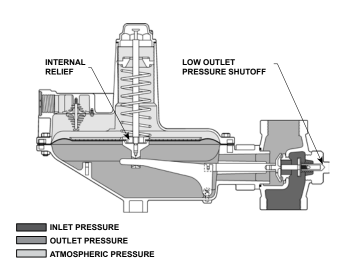




WITH CONTROL SPRING 1D893227032, MONITOR SPRING 1L255727132, AND 2 SPRING SEATS

CURVE	PORT D	AMETER
CORVE	Inches	mm
A	1/4	6.4
B	3/8	9.5
C	1/2	13
D	3/4	19
E	1	25
F	1-3/16	30

Figure 8. Integral Monitor Performance for Type S203 Regulator Blocked Wide Open and Venting Directly to Atmosphere



**Figure 9.** Type S206 Regulator with Low Outlet Pressure Shutoff and Internal Relief

Overpressuring any portion of a regulator or associated equipment may cause personal injury, leakage, or property damage due to bursting of pressure-containing parts or explosion of accumulated gas. Provide appropriate pressure relieving or pressure limiting devices to ensure that the limits in the Specifications or Table 4 are not exceeded. Regulator operation within ratings does not prevent the possibility of damage from external sources or from debris in the pipeline.

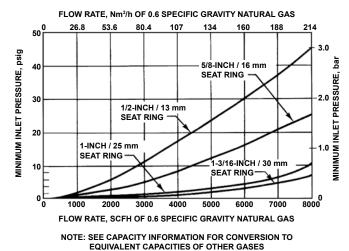
Refer to the relief sizing coefficients and the Capacity Information section to determine the required relief valve capacity.

### **Capacity Information**

Tables 7 through 11 give the natural gas regulating capacities of S200 Series regulators at selected inlet pressures and outlet pressure settings. Flows are in SCFH (60°F and 14.7 psia) and Nm³/h (0°C and 1.01325 bar) of 0.6 specific gravity natural gas. To determine equivalent capacities for air, propane, butane, or nitrogen, multiply the SCFH table capacity by the following appropriate conversion factor: 0.775 for air, 0.628 for propane, 0.548 for butane, or 0.789 for nitrogen. For gases of other specific gravities, multiply the given capacity by 0.775, and divide by the square root of the appropriate specific gravity.

**For Critical Pressure Drops**—Use this equation (absolute outlet pressure equal to one-half or less than one-half the absolute inlet pressure).

$$Q = P_{1(abs)}C_g (1.29)$$



**Figure 10.** Minimum Inlet Pressure Required to Prevent Shutoff on all Sizes of Types S204, S204H, S206, and S206H Regulators at Indicated Flow

**For Non-Critical Pressure Drops**—Use this equation (absolute outlet pressure greater than one-half of absolute inlet pressure):

$$Q = \sqrt{\frac{520}{GT}} C_{g} P_{1} SIN \left( \frac{3417}{C_{1}} \sqrt{\frac{\Delta P}{P_{1}}} \right) DEG$$

where:

Q = gas flow rate, SCFH

C<sub>a</sub> = gas sizing coefficient

P = absolute inlet pressure, psia

G = specific gravity of the gas

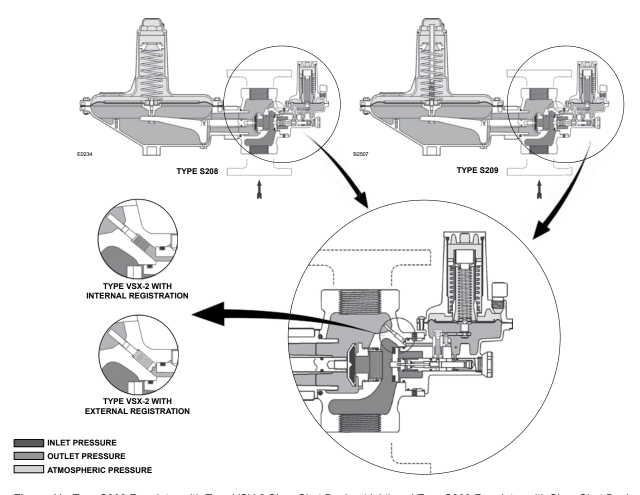
T = absolute temperature of gas at inlet, °Rankine

C<sub>1</sub> = flow coefficient

 $\Delta P$  = pressure drop across the regulator, psi

#### Installation

These regulators may be installed in any position. If gas escaping through the internal relief valve could constitute a hazard, the vent must be piped to a location where escaping gas will not be hazardous. In this case, obstruction-free tubing or piping of at least the same diameter as the vent size with a minimum number of bends should be used, and a screened vent should be installed on the end of the vent pipe. On all installations, the vent or the end of the vent pipe must be protected from anything that might clog it.



**Figure 11.** Type S208 Regulator with Type VSX-2 Slam-Shut Device (right) and Type S209 Regulator with Slam-Shut Device and Internal Token Relief (left)

Table 6. Type VSX-2 High and Low Trip Pressure Ranges

SETPOINT	Overpressure Shutoff Internal or External	USE WITH MAIN VALVE SPRING	MINIMUM TO TRIP PRE		TYPE VSX-2 SPRING PART	SPRING	SPRING LEN		SPRING WIRE DIAMETER	
RANGES		NUMBERS(1)(2)	Inches w.c.	mbar	NUMBER	COLOR	Inches	mm	Inches	mm
		1, 2	12 to 25	30 to 62	T14162T0012	Black	3.15	80.0	0.067	1.70
		1, 2, 3, 4	20 to 52	50 to 129	T14163T0012	Brown	3.15	80.0	0.080	2.03
		3, 4, 5, 6	1.4 to 3.9 psig	0.10 to 0.27 bar	T14164T0012	Red	3.15	80.0	0.091	2.31
Onaton		5, 6, 7, 8, 9	3.8 to 8.7 psig	0.26 to 0.60 bar	T14165T0012	Orange	3.15	80.0	0.120	3.05
		9	5.8 to 16 psig	0.40 to 1.1 bar	T14166T0012	Pink	3.15	80.0	0.138	3.51
		2, 3	2 to 12	5 to 30	T14168T0012	White	3.15	80.0	0.043	1.09
	External	3, 4, 5, 6	4 to 30	10 to 75	T14169T0012	Blue	3.15	80.0	0.055	1.40
	External	5, 6, 7, 8	10 inches w.c. to 2.3 psig	25 mbar to 0.16 bar	T14170T0012	Silver	3.15	80.0	0.067	1.70
		7, 8, 9	1.5 to 10.8 psig	0.10 to 0.75 bar	T14171T0012	Olive	3.15	80.0	0.125	3.18
		2, 3, 4(3)								
Underpressure Shutoff		5, 6 <sup>(4)</sup>	50% of regulator setpoint to 30 inches w.c.	50% of regulator setpoint to 75 mbar	T14169T0012	Blue	3.15	80.0	0.055	1.40
	Internal	5, 6, 7, 8(4)	50% of regulator setpoint to 2.3 psig	50% of regulator setpoint to 0.16 bar	T14170T0012	Silver	3.15	80.0	0.067	1.70
		7, 8(4)	50% of regulator setpoint to 10.8 psig	50% of regulator setpoint to 0.75 bar	T14171T0012	Olive	3.15	80.0	0.125	3.18
		9(4)	70% of regulator setpoint to 10.8 psig	70% of regulator setpoint to 0.75 bar	T14171T0012	Olive	3.15	80.0	0.125	3.18

<sup>1.</sup> See Table 3 for main valve spring number.

Other spring combinations are available, please contact your local Sales Office for additional information. Trip pressure that are 2 or 3 psig/ 0.14 to 0.21 bar over set pressure may result in internal parts damage.
 Regulator main valve spring numbers 2, 3, and 4 cannot be used with an internally registered Type VSX-2 to provide underpressure shutoff under flowing conditions. If protection

Regulator main valve spring numbers 2, 3, and 4 cannot be used with an internally registered Type VSX-2 to provide underpressure shutoff under flowing conditions. If protection against loss of inlet pressure is the only required function for the Type VSX-2 then an internally registered Type VSX-2 may be used with the same minimum trip pressure as an externally registered Type VSX-2.

<sup>4. 50%</sup> of regulator setpoint is the minimum allowable underpressure shutoff setting for an internally registered Type VSX-2 used with main valve spring numbers 5, 6, 7, and 8. 70% of regulator setpoint is the minimum allowable underpressure shutoff setting for an internally registered Type VSX-2 used with main valve spring number 9. If the protection against loss of inlet pressure is the required function for the Type VSX-2 then an internally registered Type VSX-2 may be used with the same minimum trip pressure as an externally registered Type VSX-2.

Table 7. Types S201, S202, S203, S208, and S209 Flow Capacities

					CAPAC	ITIES IN S	SCFH / Nm	13/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET	INI	_ET					NPS	1-1/2 / DN	V 40 Body	Size				
PRESSURE, SPRING PART		SURE							Inches / r					
NUMBER, AND ACCURACY			1/4	6.4	3/8	9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
ACCORACT	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
4 inches w.c. /	0.4 0.5	0.028 0.034							1000 1400	26.8 37.5	1400 1600	37.5 42.8	1600 1800	42.8 48.2
10 mbar 1D892527022 or	1 1.5 2	0.07 0.10 0.14	400 500 600	10.7 13.4 16.1	800 1050 1300	21.4 28.1 34.8	1200 1600 2100	32.2 42.9 56.3	2100 2500 2800	56.3 67.0 75.0	2500 3000 3500	67.0 80.4 93.8	2700 3200 3800	72.4 85.8 102
1D892627022 1 inch w.c. /	5 13 25	0.34 0.90 1.7	1150 1600 2550	30.8 42.8 68.3	2200 3600 5000	58.9 96.4 134	3300 6200 7350	88.4 166 197	4500 7000 8950	121 188 240	5300 6000 9000	142 161 241	6000 6850	161 184
2 mbar droop 2 inches w.c. / 5 mbar boost	60 100 125	4.1 6.9 8.6	4750 6650 6950	127 178 186	5100 7300 8300	137 196 222	7050 5200 <sup>(1)</sup>	189 139 <sup>(1)</sup>	5600(1)	150(1)				
	0.4 0.5	0.028 0.034							900 1200	24.1 32.2	1300 1550	34.8 41.5	1450 1750	38.9 46.9
7 inches w.c. / 17 mbar 1D892727012	1 1.5 2	0.07 0.10 0.14	400 500 600	10.7 13.4 16.1	800 1050 1300	21.4 28.1 34.8	1100 1500 1900	29.5 40.2 50.9	1900 2300 2100	50.9 61.6 56.3	2300 2800 3300	61.6 75.0 88.4	2500 1800 1800	67.0 48.2 48.2
1 inch w.c. / 2 mbar droop	5 13 25	0.34 0.90 1.7	950 1600 2200	25.5 42.8 58.9	2100 2200 5200	56.3 58.9 139	3200 3300 6800	85.8 88.4 182	3350 5800 8400	89.8 155 225	5100 8000 8750	137 214 235	4500 8000	121 214
2 inches w.c. / 5 mbar boost	60 100 125	4.1 6.9 8.6	4300 7500 9050	115 201 243	9200 10,500 9800 <sup>(1)</sup>	247 281 263 <sup>(1)</sup>	10,100 9200 <sup>(1)</sup>	271 247 <sup>(1)</sup>	9900	265				
11 inches w.c. /	0.5 1 1.5	0.03 0.07 0.10	400 500	10.7 13.4	700 950	18.7 25.5	1100 1450	29.5 38.9	800 1800 2300	21.4 48.2 61.6	1500 2200 2800	40.2 58.9 75.0	1700 2450 2600	45.6 65.7 69.7
27 mbar 1D893227032	2 5 13	0.14 0.34 0.90	600 950 1600	16.1 25.5 42.8	1200 2000 3400	32.2 53.6 91.1	1700 2900 3700	45.6 77.7 99.2	1950 3800 6100	52.3 102 163	3200 5100 7250	85.8 137 194	2750 5150 7650	73.7 138 205
± 2 inches w.c. / 5 mbar	25 60 100	1.7 4.1 6.9	2100 4400 7300	56.3 118 196	5150 9250 10,000	138 248 268	7100 9400 10,100	190 252 271	7950 10,400	213 279	9400	252		
14 inches w.c. / 35 mbar	125 1 1.5 2	8.6 0.07 0.10 0.14	9050 450 500 550	12.1 13.4 14.7	800 850 1150	289 21.4 22.8 30.8	1000 1050 1400	26.8 28.1 37.5	1250 1550 1750	33.5 41.5 46.9	1500 1650 2300	40.2 44.2 61.6	1950 2350 2500	52.3 62.9 67.0
1D893227032	5 13 25	0.34 0.90 1.7	1000 1750 2500	26.8 46.9 67.0	1200 3050 4750	32.2 81.7 127	2050 4250 5650	54.9 114 151	3000 6100 8700	80.4 163 233	4300 7300 8700	115 196 233	4750 7850	127 210
± 2 inches w.c. / 5 mbar	60 100 125	4.1 6.9 8.6	4750 7450 9050	127 200 243	9450 10,400 10,450	253 279 280	9950 10,600	267 284	10,550	283				
20 inches w.c. /	1 2	0.07 0.14	300 500	8.04 13.4	500 950	13.4 25.5	750 1400	20.1 37.5	1000 2000	26.8 53.6	1300 2800	34.8 75.0	1700 3100	45.6 83.1
50 mbar 1D893327032	5 13 25	0.34 0.90 1.7	900 1500 2100	24.1 40.2 56.3	1700 3200 4700	45.6 85.8 126	2500 5400 7000	67.0 145 188	4200 6500 8250	113 174 221	5000 7000 9350	134 188 251	5500 7100	147 190
± 3 inches w.c. / 7 mbar	60 100 125	4.1 6.9 8.6	4750 7400 9200	127 198 247	8900 10,500 10,950	239 281 293	9950 10,800	267 289	10,600	284				

<sup>1.</sup> Limited due to boost.

 <sup>□—</sup>Shaded areas show where indicated droop would be exceeded regardless of capacity.
 □—Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 7. Types S201, S202, S203, S208, and S209 Flow Capacities (continued)

					CAPAC	ITIES IN S	SCFH / Nm	³/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,	INL	.ET					NP	S 2 / DN	50 Body S	ize				
SPRING PART	PRES	SURE					Ori	fice Size,	Inches / r	mm				
NUMBER, AND ACCURACY			1/4	6.4	3/8	9.5	1/2	13	3/4	/ 19	1/	25	1-3/1	6 / 30
-	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
4 inches w.c. /	0.4 0.5	0.028 0.034							1200 1700	32.2 45.6	1600 2200	42.8 58.9	1800 2400	48.2 64.3
10 mbar 1D892527022 or	1 1.5 2	0.07 0.10 0.14	400 500 600	10.7 13.4 16.1	900 1100 1400	24.1 29.5 37.5	1300 1700 2200	34.8 45.6 58.9	2800 3600 4500	75.0 96.5 121	3200 4300 5500	85.8 115 147	3800 5000 6400	102 134 172
1D892627022 1 inch w.c. /	5 13 25	0.34 0.90 1.7	1000 1650 2400	26.8 44.2 64.3	2300 3700 5200	61.6 99.2 139	3700 6500 9200	99.2 174 247	7800 13,000 13,000	209 348 348	9500 14,000 18,000	255 375 482	12,700 14,500	340 389
2 mbar droop 2 inches w.c. / 5 mbar boost	60 100 125	4.1 6.9 8.6	4450 5500 7250	119 147 194	9000 9500 3900 <sup>(1)</sup>	241 255 105 <sup>(1)</sup>	14,550 12,900 <sup>(1)</sup>	390 346 <sup>(1)</sup>	15,000	402				
	0.4 0.5	0.028 0.034							950 1500	25.5 40.2	1400 1800	37.5 48.2	1600 2000	42.8 53.6
7 inches w.c. / 17 mbar 1D892727012	1 1.5 2	0.07 0.10 0.14	400 500 600	10.7 13.4 16.1	800 1050 1300	21.4 28.1 34.8	1200 1600 2000	32.2 42.8 53.6	2300 3100 4000	61.6 83.1 107	2800 3600 4500	75.0 96.5 121	3300 4500 6000	88.4 121 161
1 inch w.c. / 2 mbar droop	5 13 25	0.34 0.90 1.7	1000 1650 2400	26.8 44.2 64.3	2100 3500 5200	56.3 93.8 139	3500 6400 10,300	93.8 172 276	7700 10,000 20,000	206 268 536	9400 20,200 11,800 <sup>(1)</sup>	252 541 316 <sup>(1)</sup>	9400 21,200	252 568
2 inches w.c. / 5 mbar boost	60 100 125	4.1 6.9 8.6	4450 7500 9500	119 201 255	9000 10,000 10,300	241 268 276	12,000 13,100	322 351	20,700	555				
11 inches w.c. /	0.5 1 1.5	0.03 0.07 0.10	400 500	10.7 13.4	750 1000	20.1 26.8	1100 1450	29.5 38.9	800 1800 2500	21.4 48.2 67.0	1500 2500 3400	40.2 67.0 91.1	1600 2600 3350	42.8 69.7 89.8
27 mbar 1D893227032	2 5 13	0.14 0.34 0.90	600 1000 1600	16.1 26.8 42.9	1200 2000 3400	32.2 53.6 91.1	1700 3000 6200	45.6 80.4 166	3100 7300 10,350	83.1 196 277	4200 7000 17,650	113 188 473	3750 8500 18,100	101 228 485
± 2 inches w.c. / 5 mbar	25 60 100 125	1.7 4.1 6.9 8.6	2400 4450 7450 9500	64.3 119 200 255	5650 11,350 16,650 17,500	151 304 446 469	10,350 19,300 20,200	277 517 541	19,300 20,200	517 541	23,450	628		
14 inches w.c. / 35 mbar	123 1 1.5 2	0.07 0.10 0.14	450 550 600	12.1 14.7 16.1	700 850 1000	18.8 22.8 26.8	1100 1200 1900	29.5 32.2 50.9	1500 1900 2800	40.2 50.9 75.0	1700 2700 3800	45.6 72.4 102	2700 3600 3800	72.4 96.5 102
1D893227032	5 13 25	0.34 0.90 1.7	1050 1750 2600	28.1 46.9 69.7	1750 3700 5700	46.9 99.2 153	2800 5700 10,200	75.0 153 273	4000 14,400 18,000	107 386 482	5300 18,000 25,400	142 482 681	10,600 18,500	284 496
± 2 inches w.c. / 5 mbar	60 100 125	4.1 6.9 8.6	4800 7400 9100	129 198 244	10,900 16,500 18,000	292 442 482	11,000 14,100	295 378	19,600	525				
20 inches w.c. /	1 2	0.07 0.14	300 500	8.04 13.4	750 1150	20.1 30.8	550 1700	14.7 45.6	1250 1900	33.5 50.9	1700 2350	45.6 62.9	1800 3250	48.2 87.1
50 mbar 1D893327032	5 13 25	0.34 0.90 1.7	900 1500 2450	24.1 40.2 65.7	1650 2550 4850	44.2 68.3 130	2150 4350 7200	57.6 117 193	3250 5950 18,100	87.1 159 485	6400 10,150 19,200	172 272 515	6700 10,500	180 281
± 3 inches w.c. / 7 mbar	60 100 125	4.1 6.9 8.6	4900 7500 9150	131 201 245	9400 17,400 5500 <sup>(1)</sup>	252 466 147 <sup>(1)</sup>	19,600 13,800	525 370	22,700	608				

Limited due to boost.

— Shaded areas show where indicated droop would be exceeded regardless of capacity.

— Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 7. Types S201, S202, S203, S208, and S209 Flow Capacities (continued)

					CAPAC	ITIES IN S	CFH / Nm	13/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,		.ET					NPS	1-1/2 / DI	40 Body	Size				
SPRING PART	PRES	SURE					Ori	ifice Size,	Inches / r	mm				
NUMBER, AND ACCURACY			1/4	6.4	3/8 /	9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 /30
	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	2	0.14	700	18.8	1250	33.5	1550	41.5	2900	77.7	3050	81.7	3250	87.1
	5 10	0.34 0.69	1050 1650	28.1 44.2	2150 3200	57.6 85.8	2800 4400	75.0 118	4800 6550	129 176	5600 7800	150 209	6300 8150	169 218
	15	1.0	2000	53.6	4100	110	5750	154	8000	214	9400	252	10,250	275
1 psig / 0.07 bar	20	1.4	2300	61.6	4750	127	6100	163	8700	233	10,950	293	10,200	270
. •	25	1.7	2600	69.7	5500	147	8200	220	9950	267	11,550	310		
1D893337032	30 40	2.1 2.7	2900 3600	77.7 96.5	6250 7500	168 201	8350 9350	224 251	10,800 10,850	289 291	12,250	328		
± 0.2 psig /	45	3.1	3900	105	8400	225	10,350	277	11,000	295				
0.014 bar	50	3.5	4250	114	8900	239	10,950	293	11,050	296				
	60	4.1	4950	133	10,000	268	11,000	295	11,400	306				
	80 100	5.5 6.9	6150 7500	165 201	11,150 12,000	299 322	11,350 12,000	304 322						
	125	8.6	9150	245	12,000	322	12,000	OZZ						
	2	0.14	650	17.4	1050	28.1	1350	36.2	2450	65.7	2700	72.4	3000	80.4
	5 10	0.34 0.69	1050 1500	28.1 40.2	2100 2800	56.3 75.0	2700 3700	72.4 99.2	3800 5600	102 150	4700 7000	126 188	5200 7300	139 196
	<u> </u>		-	-									-	
1 psig / 0.07 bar	15 20	1.0 1.4	1950 2200	52.3 58.9	3750 4600	101 123	4900 5800	131 155	6900 8150	185 218	8500 10,350	228 277	8750	235
1D893337032	25	1.7	2500	67.0	5000	134	7250	194	9050	243	10,850	291		
10093337032	30	2.1	2800	75.0	6000	161	8200	220	9400	252	11,000	295		
± 1 % ABS	40 45	2.8 3.1	3550 3900	95.1 105	7350 8250	197 221	9100 9650	244 259	9500 10,100	255 271				
± 0.16 psia / 0.011 bar	50	3.5	4050	109	8450	226	10,300	276	10,300	276				
	60	4.1	4800	129	9050	243	10,450	280	10,550	283				
	80	5.5 6.9	5900	158	11,000	295	11,100	297						
	100 125	8.6	7400 9000	198 241	11,150 11,750	299 315	11,150	299						
	2	0.14	750	20.1	1450	38.9	2100	56.3	3700	99.2	4650	125	5350	143
	5	0.34	1250	33.5	2500	67.0	3550	95.1	6050	162	7900	212	7900	212
	10	0.69	1750	46.9	3450	92.5	5100	137	8550	229	9550	256	10,100	271
1 psig / 0.07 bar	15 20	1.0 1.4	2050 2500	54.9 67.0	4350 5150	117 138	6700 8100	180 217	9400 10,500	252 281	11,250	302 327	11,400	306
4000007000	25	1.7	2700	72.4	5800	155	10,100	271	11,550	310	12,600	338		
1D893337032	30	2.1	3050	81.7	6650	178	10,550	283	12,350	331	13,100	351		
± 2 % ABS	40 45	2.8 3.1	3700 4100	99.2 110	7950 8800	213 236	10,550 11,800	283 316	12,350 12,700	331 340				
± 0.31 psia / 0.021 bar	50	3.5	4550	122	9250	248	12,000	322	13,000	348				
	60	4.1	5000	134	10,900	292	12,600	338	13,000	348				
	80	5.5	6450	173	12,550	336	13,000	348						
	100 125	6.9 8.6	7950 9450	213 253	12,900 13,450	346 360	13,450	360						
	2	0.14	500	13.4	750	20.1	1750	46.9	2250	60.3	2400	64.3	2850	76.4
1 psig / 0.07 bar	5	0.34	1100	29.5	1800	48.2	2300	61.6	3400	91.1	4850	130	5350	143
1H975827032	10	1.03	1600	42.9	3200	85.8	4600	123	7250	194	8800	236	8800	236
	30 60	2.1	2800 4900	75.0	6300	169 257	7800 9650	209	10,400	279 295	11,250	302		
± 0.2 psig / 0.014 bar	100	4.1 6.9	7300	131 196	9600 11,200	257 300	11,950	259 320	11,000	290				
0.0 17 Dai	125	8.6	9100	244	10,550(1)	283(1)								

<sup>1.</sup> Limited due to boost.

<sup>☐—</sup>Shaded areas show where indicated droop would be exceeded regardless of capacity.
☐ – Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 7. Types S201, S202, S203, S208, and S209 Flow Capacities (continued)

OUTLET					CAFAC	IIIES IN S		13/h OF 0.6			INAIUR	AL GAS		
PRESSURE,	INL						NP	S 2 / DN 5	50 Body S	ize				
SPRING PART	PRES	SURE					Ori	ifice Size,	Inches / r	nm				
NUMBER, AND ACCURACY			1/4	6.4	3/8	/ 9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	2 5 10	0.14 0.34 0.69	650 1100 1600	17.4 29.5 42.9	1200 2300 3000	32.2 61.6 80.4	2200 3200 4300	58.9 85.8 115	3200 4800 11,400	85.8 129 306	3600 7700 15,200	96.5 206 407	4500 10,000 16,300	121 268 437
1 psig / 0.07 bar	15 20 25	1.0 1.4 1.7	1900 2300 2600	50.9 61.6 69.7	4000 4900 5600	107 131 150	6900 9100 10,500	185 244 281	15,600 19,000 21,700	418 509 582	20,800 24,000 27,400	557 643 734	22,300	598
1D893337032 ± 0.2 psig / 0.014 bar	30 40 45 50	2.1 2.8 3.1 3.5	2900 3700 4000 4300	77.7 99.2 107 115	6500 8000 8800 9300	174 214 236 249	11,800 14,500 15,800 16,600	316 389 423 445	25,300 27,000 27,000 28,000	678 724 724 750	32,800	879		
	60 80 100 125	4.1 5.5 6.9 8.6	4900 6300 7700 9600	131 169 206 257	11,300 14,200 16,700 20,200	303 381 448 541	19,500 24,000 29,500	523 643 791	31,600	847				
	2 5 10	0.14 0.34 0.69	570 1050 1500	15.3 28.1 40.2	1100 2200 2500	29.5 58.9 67.0	2000 2750 4050	53.6 73.7 109	2750 4100 8500	73.7 110 228	3100 6250 13,250	83.1 168 355	4000 9000 13,700	107 241 367
1 psig / 0.07 bar 1D893337032	15 20 25	1.0 1.4 1.7	1900 2300 2500	50.9 61.6 67.0	3450 4800 5600	92.5 129 150	5800 7700 10,400	155 206 279	15,500 18,300 21,500	415 490 576	16,000 20,850 22,800	429 559 611	16,300	437
± 1 % ABS ± 0.16 psia / 0.011 bar	30 40 45 50	2.1 2.8 3.1 3.5	2900 3650 3850 4250	77.7 97.8 103 114	6350 7850 8400 9350	170 210 225 251	11,950 14,550 15,600 16,700	320 390 418 448	23,800 24,300 25,400 26,000	638 651 681 697	24,300	651		
	60 80 100 125	4.1 5.5 6.9 8.6	4900 6200 7400 9350	131 166 198 251	11,200 14,250 16,750 20,200	300 382 449 541	19,400 24,600 29,000	520 659 777	32,000	858				
	2 5 10	0.14 0.34 0.69	700 1150 1800	18.8 30.8 48.2	1450 2550 3550	38.9 68.3 95.1	2450 4000 6200	65.7 107 166	4100 8000 12,300	110 214 330	5600 11,700 18,400	150 314 493	7900 14,300 20,000	212 383 536
1 psig / 0.07 bar 1D893337032	15 20 25	1.0 1.4 1.7	2050 2400 2750	54.9 64.3 73.7	4450 5250 5900	119 141 158	7850 9100 10,300	210 244 276	15,900 19,200 21,800	426 515 584	22,000 25,800 31,200	590 691 836	24,600	659
± 2 % ABS ± 0.31 psia / 0.021 bar	30 40 45 50	2.1 2.8 3.1 3.5	3150 3750 4050 4400	84.4 101 109 118	6550 8200 8800 9300	176 220 236 249	11,800 14,300 15,600 16,700	316 383 418 448	26,200 30,500 28,100 33,900	702 817 753 909	35,000	938		
	60 80 100 125	4.1 5.5 6.9 8.6	5050 6350 7850 9400	135 170 210 252	10,850 13,600 17,000 20,500	291 364 456 549	19,500 24,600 30,200	523 659 809	34,200	917				
1 psig / 0.07 bar 1H975827032	2 5 10	0.14 0.34 1.03	500 1100 1600	13.4 29.5 42.9	1050 2000 3500	28.1 53.6 93.8	1400 2200 5700	37.5 58.9 153	2200 4500 9700	58.9 121 260	2900 6600 13,000	77.7 177 348	3700 7000 13,300	99.2 188 356
± 0.2 psig / 0.014 bar	30 60 100 125	2.1 4.1 6.9 8.6	2800 4900 7500 9000	75.0 131 201 241	6200 10,900 17,300 19,900	166 292 464 533	11,700 19,300 23,900	314 517 641	20,000 20,600	536 552	23,000	616		

Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 8. Types S201H, S202H, S203H, S208H, and S209H Capacities

					CAPAC	ITIES IN S	SCFH / Nm	³/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,	1	ET							40 Body					
SPRING PART NUMBER, AND	PRES	SURE					1		Inches / ı					
ACCURACY		hau	SCFH	/ 6.4 Nm³/h	3/8 / SCFH	9.5 Nm³/h	1/2 SCFH	/ 13 Nm³/h	3/4 SCFH	/ 19 Nm³/h	1 / SCFH	25 Nm³/h	1-3/1 SCFH	6 / 30
	psig 5	<b>bar</b> 0.34	850	22.8	1600	42.9	1650	44.2	2400	64.3	2450	65.7	3900	Nm³/h 105
	10 15	0.69 1.0	1450 1650	38.9 44.2	2050 3000	54.9 80.4	3250 4300	87.1 115	5400 7000	145 188	5750 8200	154 220	6650 8200	178 220
2 psig / 0.14 bar	20 25 30	1.4 1.7 2.1	2050 2500 2750	54.9 67.0 73.7	3850 4600 5650	103 123 151	5650 6500 6500	151 174 174	7500 9600 9600	201 257 257	9050 9700 10,850	243 260 291		
1H975827032 ± 0.2 psig / 0.014 bar	40 45 50	2.8 3.1 3.5	3500 3750 4250	93.8 101 114	7000 7800 8500	188 209 228	8400 9150 9600	225 245 257	10,150 10,500 10,500	272 281 281				
	60 80 100 125	4.1 5.5 6.9 8.6	4850 6150 7600 9300	130 165 204 249	8800 10,000 10,800 12,200	236 268 289 327	9700 11,250 11,250	260 302 302	11,400	306				
	5 10 15	0.34 0.69 1.0	1100 1750 2000	29.5 46.9 53.6	2200 3150 4200	58.9 84.4 113	2800 4600 6400	75.0 123 172	4550 7550 10,050	122 202 269	5600 9050 11,000	150 243 295	6550 10,150 11,200	176 272 300
2 psig / 0.14 bar	20 25 30	1.4 1.7 2.1	2400 2700 3100	64.3 72.4 83.1	5000 5750 6700	134 154 180	7550 9600 9600	202 257 257	11,700 11,900 11,900	314 319 319	12,200 12,950 13,300	327 347 356		
1H975827032 ± 0.4 psig / 0.028 bar	40 45 50	2.8 3.1 3.5	3750 4100 4550	101 110 122	7950 8750 9550	213 235 256	10,750 10,750 12,700	288 288 340	13,000 13,000 13,000	348 348 348				
	60 80 100 125	4.1 5.5 6.9 8.6	5150 6450 7750 9400	138 173 208 252	11,250 12,750 14,450 14,600	302 342 387 391	13,300 13,300 13,300	356 356 356	14,400	386				
	5 10 15	0.34 0.69 1.0	850 1400 1500	22.8 37.5 40.2	1400 1650 2700	37.5 44.2 72.4	1450 2550 3800	38.9 68.3 102	2250 4350 6000	60.3 117 161	2450 5250 5400	65.7 141 145	3300 5600 8000	88.4 150 214
2 psig / 0.14 bar 1H975827032	20 25 30	1.4 1.7 2.1	2000 2400 2800	53.6 64.3 75.0	3600 4500 5600	96.5 121 150	5200 6400 7500	139 172 201	7200 9000 10,000	193 241 268	8200 9550 10,400	220 256 279		
± 1 % ABS ± 0.17 psia /	40 45 50	2.7 3.1 3.5	3600 3900 4300	96.5 105 115	7800 8400 9100	209 225 244	9200 9800 10,300	247 263 276	10,150 10,900 10,600	272 292 284				
0.012 bar	60 80 100 125	4.1 5.5 6.9 8.6	5000 6400 7900 9600	134 172 212 257	10,200 12,000 13,000 11,950 <sup>(1)</sup>	273 322 348 320 <sup>(1)</sup>	11,400 10,300 <sup>(1)</sup> 11,150 <sup>(1)</sup>	306 276 <sup>(1)</sup> 299 <sup>(1)</sup>	11,300	303				
	5 10 15	0.34 0.69 1.0	1050 1650 1900	28.1 44.2 50.9	2100 3050 4200	56.3 81.7 113	2500 4200 6200	67.0 113 166	4100 6400 8800	110 172 236	5200 8350 10,500	139 224 281	6250 8850 10,750	168 237 288
2 psig / 0.14 bar 1H975827032	20 25 30	1.4 1.7 2.1	2200 2500 3000	58.9 67.0 80.4	5100 5800 6500	137 155 174	7600 8700 9600	204 233 257	10,300 11,800 12,600	276 316 338	12,000 12,050 12,700	322 323 340		
± 2 % ABS ± 0.33 psia / 0.023 bar	40 45 50	2.8 3.1 3.5	3600 3900 4300	96.5 105 115	8100 8800 9700	217 236 260	11,500 12,000 12,600	308 322 338	12,700 12,800 12,900	340 343 346				
0.023 Dal	60 80 100 125	4.1 5.5 6.9 8.6	5000 6400 7900 9600	134 172 212 257	11,300 14,200 15,500 14,200 <sup>(1)</sup>	303 381 415 381 <sup>(1)</sup>	13,600 12,650 12,950	364 339 347	13,700	367				

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 8. Types S201H, S202H, S203H, S208H, and S209H Capacities (continued)

OUTLET					CAPAC	IIIES IN S	SCFH / Nm				INAIUR	AL GAS		
PRESSURE,	1	ET SURE							50 Body S					
SPRING PART NUMBER, AND	INLO	JUNE	4/4	10.4	2/0	/ 9.5			Inches / r		4.	0.5	4.04	C / 20
ACCURACY		har	SCFH	/ 6.4 Nm³/h	SCFH	/ 9.5 Nm³/h	1/2 SCFH	/ 13 Nm³/h	SCFH	/ 19	SCFH	25 Nm³/h	SCFH	6 / 30 Nm³/h
	5 10 15	0.34 0.69 1.0	850 1350 1700	22.8 36.2 45.6	1800 1900 2800	48.2 50.9 75.0	1800 3000 3700	48.2 80.4 99.2	2950 5200 6900	79.1 139 185	4250 6600 7200	114 177 193	5200 7800 9500	139 209 255
2 psig / 0.14 bar 1H975827032	20 25 30	1.4 1.7 2.1	2000 2450 2650	53.6 65.7 71.0	3800 4500 5200	102 121 139	5300 6800 7500	142 182 201	9000 12,500 16,000	241 335 429	9800 14,200 16,100	263 381 431		
± 0.2 psig / 0.014 bar	40 45 50	2.8 3.1 3.5	3400 3600 4000	91.1 96.5 107	7400 8000 8500	198 214 228	13,200 15,500 16,700	354 415 448	21,600 21,600 21,900	579 579 587				
	60 80 100 125	4.1 5.5 6.9 8.6	4600 5800 7100 9000	123 155 190 241	10,700 13,100 16,200 19,900	287 351 434 533	19,200 24,800 25,600	515 665 686	18,800(1)	504(1)				
	5 10 15	0.34 0.69 1.0	1100 1600 2000	29.5 42.9 53.6	2250 3250 4150	60.3 87.1 111	3200 5400 7200	85.8 145 193	5500 10,000 14,400	147 268 386	7800 14,100 18,600	209 378 498	10,100 15,100 22,100	271 405 592
2 psig / 0.14 bar	20 25 30	1.4 1.7 2.1	2300 2650 3100	61.6 71.0 83.1	4950 5800 6600	133 155 177	9000 10,200 11,800	241 273 316	17,500 20,700 24,900	469 555 667	24,000 28,000 28,500	643 750 764		
1H975827032 ± 0.4 psig / 0.028 bar	40 45 50	2.8 3.1 3.5	3600 4100 4400	96.5 110 118	8100 8850 9850	217 237 264	14,600 15,800 17,200	391 423 461	28,000 29,000 29,200	750 777 783				
	60 80 100 125	4.1 5.5 6.9 8.6	4900 6400 7600 9400	131 172 204 252	11,300 14,300 17,200 20,500	303 383 461 549	19,500 24,500 29,700	523 657 796	29,300	785				
	5 10 15	0.34 0.69 1.0	750 1250 1600	20.1 33.5 42.9	1600 1600 2700	42.9 42.9 72.4	1600 2550 3800	42.9 68.3 102	2400 4250 5200	64.3 114 139	3000 5000 6900	80.4 134 185	4100 6100 7600	110 163 204
2 psig / 0.14 bar 1H975827032	20 25 30	1.4 1.7 2.1	2000 2450 2800	53.6 65.7 75.0	3600 4400 5200	96.5 118 139	5200 7500 8600	139 201 230	6900 9600 11,800	185 257 316	9400 10,650 16,100	252 285 431		
± 1 % ABS ± 0.17 psia / 0.012 bar	40 45 50	2.8 3.1 3.5	3700 4100 4400	99.2 110 118	7500 8400 9000	201 225 241	12,200 15,200 16,900	327 407 453	16,200 18,350 21,000	434 492 563				
0.012 541	60 80 100 125	4.1 5.5 6.9 8.6	5100 6500 8000 9800	137 174 214 263	11,000 14,600 18,000 20,500	295 391 482 549	20,800 24,800 29,300	557 665 785	21,000	563				
	5 10 15	0.34 0.69 1.0	1000 1550 1900	26.8 41.5 50.9	2150 3050 4200	57.6 81.7 113	2750 5000 7200	73.7 134 193	5000 8600 11,000	134 230 295	6200 12,750 11,750	166 342 315	7900 13,800 21,700	212 370 582
2 psig / 0.14 bar 1H975827032	20 25 30	1.4 1.7 2.1	2300 2600 3000	61.6 69.7 80.4	5100 5900 6600	137 158 177	9200 10,700 12,100	247 287 324	14,200 16,400 19,700	381 440 528	16,000 25,400 27,900	429 681 748		
± 2 % ABS ± 0.33 psia / 0.023 bar	40 45 50	2.8 3.1 3.5	3700 4100 4400	99.2 110 118	8200 9000 9700	220 241 260	12,200 15,200 16,900	327 407 453	27,200 27,200 27,400	729 729 734				
0.020 001	60 80 100 125	4.1 5.5 6.9 8.6	5100 6500 8000 9800	137 174 214 263	11,300 14,600 18,000 20,500	303 391 482 549	20,800 24,500 29,600	557 657 793	27,400	734				

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 8. Types S201H, S202H, S203H, S208H, and S209H Capacities (continued)

					CAPAC	ITIES IN S	SCFH / Nm	³/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,		ET							40 Body					
SPRING PART NUMBER, AND	PRES	SURE	414		0.0				Inches / r				4 0/4	
ACCURACY	psig	bar	SCFH	/ 6.4 Nm³/h	3/8 / SCFH	9.5 Nm³/h	1/2 SCFH	/ 13 Nm³/h	3/4 SCFH	/ 19 Nm³/h	SCFH	25 Nm³/h	1-3/1 SCFH	6 / 30 Nm³/h
	5 10 15	0.34 0.69 1.0	800 1200 1650	21.4 32.2 44.2	1350 1800 2300	36.2 48.2 61.6	1650 2650 3750	44.2 71.0 101	2500 4600 6500	67.0 123 174	2500 6050 9200	67.0 162 247	3850 6600 8200	103 177 220
3 psig / 0.21 bar 1H975927032	20 25 30	1.4 1.7 2.1	1950 2150 2700	52.3 57.6 72.4	3500 4400 5600	93.8 118 150	5000 6500 6700	134 174 180	8350 8150 10,050	224 218 269	9200 10,050 11,250	247 269 302		
± 0.3 psig / 0.021 bar	40 45 50	2.8 3.1 3.5	3300 3550 4050	88.4 95.1 109	6900 7000 7800	185 188 209	7900 8650 9700	212 232 260	10,300 11,000 11,000	276 295 295				
	60 80 100 125	4.1 5.5 6.9 8.6	4250 5950 7450 8800	114 159 200 236	8200 10,000 11,750 12,200	220 268 315 327	9900 11,600 11,900	265 311 319	11,450	307				
	5 10 15	0.34 0.69 1.0	1100 1650 2050	29.5 44.2 54.9	1950 3100 4100	52.3 83.1 110	2800 4650 5950	75.0 125 159	4250 7750 9550	114 208 256	5400 8700 11,150	145 233 299	7200 9100 11,800	193 244 316
3 psig / 0.21 bar 1H975927032	20 25 30	1.4 1.7 2.1	2400 2600 3100	64.3 69.7 83.1	4900 5750 6550	131 154 176	7800 8700 10,250	209 233 275	10,650 11,950 12,050	285 320 323	12,350 14,050 14,400	331 377 386		
± 0.6 psig / 0.041 bar	40 45 50	2.8 3.1 3.5	3150 4150 4400	84.4 111 118	7850 8400 9300	210 225 249	11,300 12,450 12,450	303 334 334	13,800 14,150 14,150	370 379 379				
	60 80 100 125	4.1 5.5 6.9 8.6	5000 6400 7650 9200	134 172 205 247	10,700 13,050 15,400 16,050	287 350 413 430	13,000 16,000 16,050	348 429 430	15,350	411				
	5 10 15	0.34 0.69 1.0	500 900 1200	13.4 24.1 32.2	1150 1350 1700	30.8 36.2 45.6	1200 1500 2200	32.2 40.2 58.9	1450 2750 3900	38.9 73.7 105	1550 3200 4900	41.5 85.8 131	2100 3400 4950	56.3 91.1 133
3 psig / 0.21 bar 1H975927032	20 25 30	1.4 1.7 2.1	1500 1900 2200	40.2 50.9 58.9	2100 2600 3100	56.3 69.7 83.1	2900 4300 5100	77.7 115 137	5300 7400 8400	142 198 225	8000 9350 8650 <sup>(1)</sup>	214 251 232 <sup>(1)</sup>		
± 1 % ABS ± 0.18 psig / 0.012 bar	40 45 50	2.8 3.1 3.5	2900 3300 3700	77.7 88.4 99.2	4800 5800 6800	129 155 182	8000 9300 10,200	214 249 273	8750 9900 10,600	235 265 284				
0.012 541	60 80 100 125	4.1 5.5 6.9 8.6	4400 6300 8100 10,000	118 169 217 268	8400 10,800 12,100 10,750 <sup>(1)</sup>	225 289 324 288 <sup>(1)</sup>	11,600 9400 <sup>(1)</sup> 11,750	311 252 <sup>(1)</sup> 315	10,700	287				
	5 10 15	0.34 0.69 1.0	900 1250 1800	24.1 33.5 48.2	1450 2050 3100	38.9 54.9 83.1	1800 3150 4400	48.2 84.4 118	3000 5150 7200	80.4 138 193	3000 6450 8700	80.4 173 233	4650 6650 8700	125 178 233
3 psig / 0.21 bar 1H975927032	20 25 30	1.4 1.7 2.1	2200 2600 2900	58.9 69.7 77.7	3800 5000 5800	102 134 155	6100 7600 8700	163 204 233	8600 9700 11,200	230 260 300	11,000 11,050 11,450	295 296 307		
± 2 % ABS ± 0.35 psia / 0.024 bar	40 45 50	2.8 3.1 3.5	3600 4000 4600	96.5 107 123	7800 8400 9400	209 225 252	10,800 11,600 12,400	289 311 332	11,600 11,600 11,750	311 311 315				
	60 80 100 125	4.1 5.5 6.9 8.6	5100 6500 8100 10,000	137 174 217 268	10,600 12,700 14,400 12,500 <sup>(1)</sup>	284 340 386 335 <sup>(1)</sup>	13,800 12,600 <sup>(1)</sup> 12,550 <sup>(1)</sup>	370 338 <sup>(1)</sup> 336 <sup>(1)</sup>	13,250	355				

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 8. Types S201H, S202H, S203H, S208H, and S209H Capacities (continued)

					CAPAC	ITIES IN S	SCFH / Nm	13/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS	,	
OUTLET PRESSURE,	INL	.ET					NP	S 2 / DN 5	0 Body S	Size				
SPRING PART	PRES	SURE					Ori	ifice Size,	Inches / r	mm				
NUMBER, AND ACCURACY			1/4	/ 6.4	3/8	/ 9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	5 10 15	0.34 0.69 1.0	750 1200 1400	20.1 32.2 37.5	1400 1900 2000	37.5 50.9 53.6	1600 2750 3100	42.9 73.7 83.1	2400 5000 5900	64.3 134 158	2900 6400 7700	77.7 171 206	3500 6900 9800	93.8 185 263
3 psig / 0.21 bar	20 25 30	1.4 1.7 2.1	1850 2050 2550	49.6 54.9 68.3	3000 3900 4800	80.4 105 129	4150 5000 6700	111 134 180	7700 9100 10,100	206 244 271	7900 9750 17,200	212 261 461		
1H975927032 ± 0.3 psig / 0.021 bar	40 45 50	2.8 3.1 3.5	3150 3400 3900	84.4 91.1 105	6250 6750 6750	168 181 181	8700 9900 12,300	233 265 330	11,600 14,500 13,900	311 389 373				
	60 80 100 125	4.1 5.5 6.9 8.6	4350 5600 7000 8650	117 150 188 232	9400 12,700 14,800 18,800	252 340 397 504	12,700 18,800 18,800	340 504 504	18,300	490				
	5 10 15	0.34 0.69 1.0	1100 1550 2050	29.5 41.5 54.9	1950 3000 3850	52.3 80.4 103	2550 4750 5950	68.3 127 159	4700 8600 12,600	126 230 338	6000 12,200 16,200	161 327 434	7450 15,400 20,300	200 413 544
3 psig / 0.21 bar	20 25 30	1.4 1.7 2.1	2400 2800 3150	64.3 75.0 84.4	4850 5750 6450	130 154 173	8200 9800 11,600	220 263 311	17,000 19,700 22,500	456 528 603	21,800 23,000 26,500	584 616 710		
1H975927032 ± 0.6 psig / 0.041 bar	40 45 50	2.8 3.1 3.5	3650 4100 4350	97.8 110 117	7850 8900 9450	210 239 253	14,300 15,500 17,000	383 415 456	26,400 28,500 29,600	708 764 793				
	60 80 100 125	4.1 5.5 6.9 8.6	5100 6350 7250 9400	137 170 194 252	11,100 14,350 17,250 21,000	297 385 462 563	19,850 25,200 29,400	532 675 788	29,900	801				
	5 10 15	0.34 0.69 1.0	650 1000 1250	17.4 26.8 33.5	1100 1250 1750	29.5 33.5 46.9	790 1500 2000	21.2 40.2 53.6	1500 2500 2900	40.2 67.0 77.7	1700 3700 3750	45.6 99.2 101	1750 4300 6000	46.9 115 161
3 psig / 0.21 bar 1H975927032	20 25 30	1.4 1.7 2.1	1450 1600 1950	38.9 42.8 52.3	2400 2900 3550	64.3 77.7 95.1	2200 4000 4400	58.9 107 118	4100 6900 8700	110 185 233	5750 6400 6700	154 172 180		
± 1 % ABS ± 0.18 psia / 0.012 bar	40 45 50	2.8 3.1 3.5	2700 2900 3300	72.4 77.7 88.4	3850 5400 5700	103 145 153	5500 9000 9100	147 241 244	6450 8000 7900	173 214 212				
0.012 bai	60 80 100 125	4.1 5.5 6.9 8.6	3900 5250 6250 7750	105 141 168 208	7200 9200 11,300 12,650	193 247 303 339	11,500 9800 <sup>(1)</sup> 10,900 <sup>(1)</sup>	308 263 <sup>(1)</sup> 292 <sup>(1)</sup>	10,300	276				
	5 10 15	0.34 0.69 1.0	800 1300 1550	21.4 34.8 41.5	1450 2150 2850	38.9 57.6 76.4	1700 3200 4050	45.6 85.8 109	3150 5550 6800	84.4 149 182	3250 7200 8250	87.1 193 221	4000 9000 10,800	107 241 289
3 psig / 0.21 bar 1H975927032	20 25 30	1.4 1.7 2.1	1850 2350 2450	49.6 62.9 65.7	3300 4650 5100	88.4 125 137	5400 6700 8600	145 180 230	9300 11,250 12,250	249 302 328	10,900 15,600 17,350	292 418 465		
± 2 % ABS ± 0.35 psia / 0.024 bar	40 45 50	2.8 3.1 3.5	3150 3400 3800	84.4 91.1 102	6950 7650 8500	186 205 228	11,400 11,900 14,000	306 319 375	15,150 18,150 20,200	406 486 541				
5.52   541	60 80 100 125	4.1 5.5 6.9 8.6	4300 5500 6500 8100	115 147 174 217	9850 12,600 15,500 20,650	264 338 415 553	19,000 23,100 23,650	509 619 634	21,150	567				

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 8. Types S201H, S202H, S203H, S208H, and S209H Capacities (continued)

					CAPAC	ITIES IN S	SCFH / Nm	3/h OF 0.0	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,		.ET				,	NPS	1-1/2 / DI	N 40 Body	Size				
SPRING PART	PRES	SURE					Ori	fice Size,	Inches / ı	mm				
NUMBER, AND ACCURACY			1/4	6.4	3/8	/ 9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	10 15 20	0.69 1.0 1.4	1200 1350 1850	32.2 36.2 49.6	1850 2450 3200	49.6 65.7 85.8	2300 3200 3900	61.6 85.8 105	3350 5250 6700	89.8 141 180	4750 6650 8600	127 178 230	5500 7550	147 202
5 psig / 0.34 bar	25 30 40	1.7 2.1 2.8	2200 2500 3250	58.9 67.0 87.1	3600 5100 6100	96.5 137 163	4900 6500 7650	131 174 205	8250 8800 10,650	221 236 285	10,000 11,450	268 307		
1P615427142 ± 0.5 psig / 0.034 bar	45 50 60	3.1 3.5 4.1	3650 3850 4600	97.8 103 123	6950 7550 8550	186 202 229	8500 9250 10,300	228 248 276	11,200 12,250 12,950	300 328 347				
	80 100 125	5.5 6.9 8.6	5900 7250 9000	158 194 241	10,550 12,000 13,300	283 322 356	12,500 12,550	335 336						
	10 15 20	0.69 1.0 1.4	1550 2000 2450	41.5 53.6 65.7	2850 3850 4750	76.4 103 127	4050 5800 7150	109 155 192	6450 9250 11,400	173 248 306	8450 11,150 13,250	226 299 355	9800 12,400	263 332
5 psig / 0.34 bar 1P615427142	25 30 40	1.7 2.1 2.8	2800 3100 3700	75.0 83.1 99.2	5700 6400 7850	153 172 210	8600 10,050 12,350	230 269 331	12,800 13,550 15,650	343 363 419	15,250 16,800	409 450		
± 1 psig / 0.69 bar	45 50 60	3.1 3.5 4.1	4050 4450 5050	109 119 135	8600 9400 10,700	230 252 287	13,000 13,650 15,100	348 366 405	15,950 16,300 18,200	427 437 488				
	80 100 125	5.5 6.9 8.6	6300 7600 9200	169 204 247	13,400 15,950 17,800	359 427 477	17,650 17,650	473 473						
	10 15 20	0.69 1.0 1.4	650 800 1050	17.4 21.4 28.1	900 1100 1400	24.1 29.5 37.5	1050 1500 2050	28.1 40.2 54.9	1200 2000 2800	32.2 53.6 75.0	1950 2600 3800	52.3 69.7 102	2200 3400	58.9 91.1
5 psig / 0.34 bar 1P615427142	25 30 40	1.7 2.1 2.8	1200 1450 1950	32.2 38.9 52.3	1800 2200 2950	48.2 58.9 79.1	2350 3000 4400	62.9 80.4 118	3800 4900 5750	102 131 154	4400 5250	118 141		
± 1 % ABS ± 0.20 psia / 0.014 bar	45 50 60	3.1 3.5 4.1	2200 2400 2950	58.9 64.3 79.1	3300 3850 4800	88.4 103 129	5000 6200 8400	134 166 225	6550 8200 9250	176 220 248				
	80 100 125	5.5 6.9 8.6	4000 5300 7200	107 142 193	7400 10,700 6150 <sup>(1)</sup>	198 287 165 <sup>(1)</sup>	7800 9200	209 247						
	10 15 20	0.69 1.0 1.4	1050 1350 1750	28.1 36.2 46.9	1650 2050 2700	44.2 54.9 72.4	1950 2900 3900	52.3 77.7 105	2600 4300 5800	69.7 115 155	3700 5600 7400	99.2 150 198	4900 6350	131 170
5 psig / 0.34 bar 1P615427142	25 30 40	1.7 2.1 2.8	2100 2400 3200	56.3 64.3 85.8	3350 4050 5300	89.8 109 142	4850 5750 8000	130 154 214	7300 8700 9800	196 233 263	8750 10,150	235 272		
± 2 % ABS ± 0.39 psia / 0.028 bar	45 50 60	3.1 3.5 4.1	3500 3900 4700	93.8 105 126	6050 6800 8400	162 182 225	8950 9800 11,500	240 263 308	10,750 11,000 12,100	288 295 324				
	80 100 125	5.5 6.9 8.6	6150 7900 9700	165 212 260	11,100 13,100 11,950 <sup>(1)</sup>	297 351 320 <sup>(1)</sup>	10,300 <sup>(1)</sup> 11,200 <sup>(1)</sup>	276 <sup>(1)</sup> 300 <sup>(1)</sup>						

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 8. Types S201H, S202H, S203H, S208H, and S209H Capacities (continued)

OUTLET					CAPAC	IIIES IN S	SCFH / Nm	∘/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,	INL						NP	S 2 / DN 5	50 Body S	ize				
SPRING PART	PRES	SURE					Ori	fice Size,	Inches / r	nm				
NUMBER, AND ACCURACY			1/4	/ 6.4	3/8	9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	10	0.69	1200	32.2	1700	45.6	2200	58.9	3750	101	5300	142	5800	155
	15 20	1.0 1.4	1400 1800	37.5 48.2	2100 2850	56.3 76.4	2850 3750	76.4 101	5500 7000	147 188	6850 7700	184 206	8150	218
5 / 0 0.4 h	25	1.7	2050	54.9	3750	101	4550	122	7900	212	9750	261		
5 psig / 0.34 bar	30	2.1	2500	67.0	4550	122	5800	155	8500	228	10,750	288		
1P615427142	40	2.8	3150	84.4	5800	155	6200	166	12,000	322				
± 0.5 psig /	45 50	3.1 3.5	3500 3900	93.8 105	6200 7000	166 188	7000 7700	188 206	12,850 14,200	344 381				
0.034 bar	60	4.1	4350	117	7700	206	10,950	293	16,650	446				
	80	5.5	5850	157	10,950	293	13,500	362						
	100 125	6.9 8.6	7150 8900	192 239	13,500 16,400	362 440	16,400	440						
	10	0.69	1500	40.2	2800	75.0	4050	109	7350	197	9400	252	12,400	332
	15 20	1.0	2050 2400	54.9 64.3	3950	106 127	5700 7300	153 196	10,750	288 363	12,950	347 494	17,100	458
5 psig /		1.4			4750	146	9100		13,550	434	18,450			
0.34 bar	25 30	1.7 2.1	2750 3100	73.7 83.1	5450 6500	174	10,500	244 281	16,200 19,200	515	20,400 24,700	547 662		
1P615427142	40	2.8	3750	101	7850	210	13,700	367	25,250	677				
	45 50	3.1 3.5	4050 4400	109 118	8550 9600	229 257	15,150 16,650	406 446	25,700 27,950	689 749				
± 1 psig / 0.69 bar	60	4.1	4950	133	10,850	291	19,150	513	30,550	819				
0.00 24.	80	5.5	6450	173	14,000	375	24,150	647						
	100 125	6.9 8.6	7700 9250	206 248	17,000 20,700	456 555	29,400	788						
	10	0.69	500	13.4	850	22.8	1000	26.8	1500	40.2	2000	53.6	2200	58.9
	15	1.0	750	20.1	1200	32.2	1400	37.5	1900	50.9	2300	61.6	2900	77,7
	20	1.4	1000	26.8	1550	41.5	1900	50.9	2700	72.4	3000	80.4		
5 psig / 0.34 bar	25 30	1.7 2.1	1250 1450	33.5 38.9	1950 2200	52.3 58.9	2300 2800	61.6 75.0	3400 4100	91.1 110	3700 4000	99.2 107		
1P615427142	40	2.8	1900	50.9	3100	83.1	4000	107	3300	88.4	4000	107		
± 1 % ABS	45	3.1	2100	56.3	3400	91.1	4400	118	4600	123				
± 0.20 psia / 0.014 bar	50 60	3.5 4.1	2400 2800	64.3 75.0	3800 4700	102 126	5000 6600	134 177	5300 7250	142 194				
0.014 bai	80	5.5	3900	105	7300	196	5050(1)	135(1)						
	100	6.9	5000	134	9300	249	6400(1)	172(1)						
	125	8.6	7000	188	6000(1)	161 <sup>(1)</sup>	1650	44.0	2000	77 7	2500	00.0	4500	404
	10 15	0.69 1.0	1000 1300	26.8 34.8	1400 2100	37.5 56.3	1650 2800	44.2 75.0	2900 3900	77.7 105	3500 5500	93.8 147	4500 5850	121 157
5 psig /	20	1.4	1650	44.2	2750	73.7	3600	96.5	5300	142	7400	198		
0.34 bar	25	1.7	2050	54.9	3400	91.1	4400	118	6800	182	7400	198		
1P615427142	30 40	2.1 2.8	2400 3100	64.3 83.1	4000 5400	107 145	5500 7200	147 193	7900 9300	212 249	8350	224		
	45	3.1	3250	87.1	6100	163	8300	222	9850	264				
± 2 % ABS ± 0.39 psia /	50 60	3.5 4.1	3850 4450	103 119	6700 8200	180 220	9400 11,500	252 308	10,650 14,550	285 390				
0.028 bar	80	5.5	6100		11,000	295	10,850(1)	291(1)	14,550	390				
	100	6.9	7600	163 204	14,000	375	11,800	316						
	125	8.6	9600	257	11,650(1)	312(1)								

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 9. Types S201K and S208K Capacities

OUTLET PRESSURE,	INL	.ET			CAPAC	IIIES IN S	OCFH / NM	17/N OF 0.0	SPECIFI	C GRAVII	YNAIUR	AL GAS		
SPRING PART	1	SURE					Or	ifice Size,	Inches / ı	nm				
NUMBER, AND ACCURACY			1/4	6.4	3/8	/ 9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
ACCORACT	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	10 15 20	0.69 1.0 1.4	500 550 600	13.4 14.7 16.1	1000 1300 1650	26.8 34.8 44.2	1250 1650 1950	33.5 44.2 52.3	1900 2650 3300	50.9 71.0 88.4	2150 3200 4100	57.6 85.8 110	2550 4000 5000	68.3 107 134
5 psig / 0.34 bar	25 30 40	1.7 2.1 2.8	800 1600 1950	21.4 42.9 52.3	1950 2150 2650	52.3 57.6 71.0	2150 2650 2900	57.6 71.0 77.7	3950 4500 5800	106 121 155	4650 5500	125 147		
0Y066427022 ± 0.5 psig / 0.034 bar	45 50 60	3.1 3.5 4.1	2250 2450 2600	60.3 65.7 69.7	2900 3450 3800	77.7 92.5 102	3450 3800 5350	92.5 102 143	6200 6600 8700	166 177 233				
	80 100 125	5.5 6.9 8.6	3700 4100 5450	99.2 110 146	5350 5900 7950	143 158 213	5900 7950	158 213						
	10 15 20	0.69 1.0 1.4	1150 1300 1900	30.8 34.8 50.9	1700 2550 2950	45.6 68.3 79.1	2250 3150 3950	60.3 84.4 106	3400 5200 6000	91.1 139 161	4550 6350 8300	122 170 222	5650 8100 9950	151 217 267
5 psig / 0.34 bar 0Y066427022	25 30 40	1.7 2.1 2.8	2200 2650 3100	58.9 71.0 83.1	3650 4000 5000	97.8 107 134	4850 5500 6900	130 147 185	7050 8750 10,850	189 235 291	9950 11,750	267 315		
± 1 psig / 0.69 bar	45 50 60	3.1 3.5 4.1	3450 3800 4400	92.5 102 118	5800 6450 7450	155 173 200	7650 8900 9800	205 239 263	11,700 14,100 14,900	314 378 399				
	80 100 125	5.5 6.9 8.6	5950 7000 8450	159 188 226	9300 11,250 13,800	249 302 370	12,000 14,750	322 395						
	10 15 20	0.69 1.0 1.4	350 350 500	9.38 9.38 13.4	400 750 900	10.7 20.1 24.1	650 850 1050	17.4 22.8 28.1	800 1250 1650	21.4 33.5 44.2	1050 1550 1800	28.1 41.5 48.2	1300 1650 2050	34.8 44.2 54.9
5 psig / 0.34 bar 0Y066427022	25 30 40	1.7 2.1 2.8	600 700 1000	16.1 18.8 26.8	1000 1100 1350	26.8 29.5 36.2	1200 1300 1350	32.2 34.8 36.2	1650 1950 2450	44.2 52.3 65.7	1950 2550	52.3 68.3		
± 1 % ABS ± 0.20 psia / 0.014 bar	45 50 60	3.1 3.5 4.1	1100 1150 1150	29.5 30.8 30.8	1450 1600 1750	38.9 42.9 46.9	1550 1600 2250	41.5 42.9 60.3	2550 3050 2400 <sup>(1)</sup>	68.3 81.7 64.3 <sup>(1)</sup>				
	80 100 125	5.5 6.9 8.6	1600 1650 2150	42.9 44.2 57.6	2350 2400 3050	62.9 64.3 81.7	2750 3250	73.7 87.1						
	10 15 20	0.69 1.0 1.4	450 450 550	12.1 12.1 14.7	450 1150 1400	12.1 30.8 37.5	1100 1500 1700	29.5 40.2 45.6	1500 2150 2800	40.2 57.6 75.0	1700 2500 3350	45.6 67.0 89.8	2250 3300 3900	60.3 88.4 105
5 psig / 0.34 bar 0Y066427022	25 30 40	1.7 2.1 2.8	1250 1350 1700	33.5 36.2 45.6	1650 1850 2200	44.2 49.6 58.9	2050 2500 2900	54.9 67.0 77.7	3050 3750 4700	81.7 101 126	4200 4350	113 117		
± 2 % ABS ± 0.39 psia / 0.028 bar	45 50 60	3.1 3.5 4.1	1800 1900 2100	48.2 50.9 56.3	2350 2850 2900	62.9 76.4 77.7	3500 3850 4300	93.8 103 115	5200 5900 6900	139 158 185				
	80 100 125	5.5 6.9 8.6	3100 3400 4400	83.1 91.1 118	4050 4800 5750	109 129 154	5500 6050	147 162						

Limited due to boost.

 Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 9. Types S201K and S208K Capacities (continued)

					CAPAC	ITIES IN S	CFH / Nm	13/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,	INL	.ET					NPS 1-1	/2 and 2 /	DN 50 Bo	dy Sizes				
SPRING PART	PRES	SURE					Or	ifice Size,	Inches / r	nm				
NUMBER, AND ACCURACY			1/4	/ 6.4	3/8	/ 9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
ACCONACT	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
	10 15	0.69	550 700 800	14.7 18.8	800 1200	21.4 32.2	1050 1650	28.1 44.2	1200 2500	32.2 67.0	1350 2950	36.2 79.1	1750 3800	46.9 102
10 psig / 0.69 bar	20 25 30 40	1.4 1.7 2.1 2.8	1500 1850 2150	40.2 49.6 57.6	2000 2300 3050	53.6 61.6 81.7	2100 2750 3000 4100	73.7 80.4 110	3150 4350 4850 6400	84.4 117 130 172	4450 4900 6200	119 131 166	5350 6500	143 174
1H802400A2 ± 1 psig / 0.069 bar	45 50 60	3.1 3.5 4.1	2300 2500 2900	61.6 67.0 77.7	3400 3950 4350	91.1 106 117	4600 5100 6000	123 137 161	7150 7650 8550	192 205 229				
	80 100 125	5.5 6.9 8.6	3900 4650 5300	105 125 142	5950 6800 8200	159 182 220	7550 9650	202 259						
	10 15 20	0.69 1.0 1.4	950 1550 1900	25.5 41.5 50.9	1600 2350 3000	42.9 62.9 80.4	2450 2900 4000	65.7 77.7 107	3550 4900 6700	95.1 131 180	3600 6450 9000	96.5 173 241	4250 7600 10,400	114 204 279
10 psig / 0.69 bar	25 30 40	1.7 2.1 2.8	2300 2750 3400	61.6 73.7 91.1	3800 4750 5850	102 127 157	5250 6000 7550	141 161 202	8150 9700 12,250	218 260 328	10,300 12,200	276 327	13,050	350
1H802400A2 ± 2 psig / 0.14 bar	45 50 60	3.1 3.5 4.1	3650 3950 4650	97.8 106 125	6300 7250 8150	169 194 218	8800 9300 11,000	236 249 295	13,650 15,100 16,650	366 405 446				
	80 100 125	5.5 6.9 8.6	5850 7250 8700	157 194 233	10,750 12,850 15,750	288 344 422	13,750 17,100	369 458						
	10 15 20	0.69 1.0 1.4	300 350 350	8.04 9.38 9.38	400 450 650	10.7 12.1 17.4	350 650 700	9.38 17.4 18.8	400 750 900	10.7 20.1 24.1	400 850 1350	10.7 22.8 36.2	450 1100 1350	12.1 29.5 36.2
10 psig / 0.69 bar 1H802400A2	25 30 40	1.7 2.1 2.8	450 700 700	12.1 18.8 18.8	800 900 1100	21.4 24.1 29.5	950 1050 1150	25.5 28.1 30.8	1200 1200 1850	32.2 32.2 49.6	1500 1900	40.2 50.9	1900	50.9
± 1 % ABS ± 1.5 psia / 0.10 bar	45 50 60	3.1 3.5 4.1	750 800 850	20.1 21.4 22.8	1100 1200 1300	29.5 32.2 34.8	1300 1300 1450	34.8 34.8 38.9	2100 2300 2300	56.3 61.6 61.6				
	80 100 125	5.5 6.9 8.6	950 1050 1050	25.5 28.1 28.1	1600 1950 2350	42.9 52.3 62.9	1600 2600	42.9 69.7						
	10 15 20	0.69 1.0 1.4	400 450 450	10.7 12.1 12.1	500 550 1000	13.4 14.7 26.8	650 850 1100	17.4 22.8 29.5	900 1300 1750	24.1 34.8 46.9	650 1550 2200	17.4 41.5 58.9	900 1850 2400	24.1 49.6 64.3
10 psig / 0.69 bar 1H802400A2	25 30 40	1.7 2.1 2.8	550 800 1050	14.7 21.4 28.1	1250 1350 1650	33.5 36.2 44.2	1600 1800 2150	42.9 48.2 57.6	2300 2800 3500	61.6 75.0 93.8	2700 2800	72.4 75.0	3550	95.1
± 2 % ABS ± 2.9 psia / 0.20 bar	45 50 60	3.1 3.5 4.1	1350 1450 1600	36.2 38.9 42.9	1900 2100 2300	50.9 56.3 61.6	2600 2850 3100	69.7 76.4 83.1	3700 4300 4400	99.2 115 118				
	80 100 125	5.5 6.9 8.6	2150 2450 2600	57.6 65.7 69.7	3000 3700 4450	80.4 99.2 119	4000 4950	107 133						

Shaded areas show where indicated droop would be exceeded regardless of capacity.

 Shaded areas show where maximum operating inlet pressure for a given port diameter is exceeded.

Table 10. Types S201P, S202P, S203P, S208P, and S209P Capacities

OUT! ET					CAPAC	ITIES IN S	CFH / Nm	13/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS		
OUTLET PRESSURE,		.ET				NF	PS 1-1/2 a	nd 2 / DN	40 and 50	Body Siz	es			
SPRING PART NUMBER, AND	PRES	SURE					Ori	fice Size,	Inches / r	nm				
ACCURACY		1	1/4	6.4	3/8	9.5	1/2	/ 13	3/4	/ 19	1/	25	1-3/1	6 / 30
	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h
6 inches w.c./	0.4 0.5 1.0	0.028 0.034 0.069	400	10.7	900	24.1	1300	34.8	1200 1600 2300	32.2 42.9 61.6	1500 1900 2900	40.2 50.9 77.7	1750 2200 3300	46.9 59.0 88.4
15 mbar	1.5 2.0	0.10	500 600	13.4	1150 1400	30.8 37.5	1650 2000	44.2 53.6	3000 3500	80.4 93.8	3600 4200	96.5 113	4300 5500	115 147
1D892627022	5.0 13	0.34 0.90	1000 1650	26.8 44.2	2300 3700	61.6 99.2	3500 6200	93.8 166	5700 10,000	153 268	7300 13,500	196 362	7700 13,500	206 362
± 1 inch w.c. / 2.5 mbar	25 60 100 125	1.7 4.1 6.9 8.6	2400 4400 7000 7000	64.3 118 188 188	5200 9600 13,500 13,500	139 257 362 362	9000 13,500 13,500	241 362 362	13,500 13,500	362 362	13,500	362		
7 inches w.c. /	0.4 0.5 1.0 1.5	0.028 0.034 0.069 0.10	400 500	10.7 13.4	800 1050	21.4 28.1	1200 1500	32.2 40.2	950 1500 2000 2550	25.5 40.2 53.6 68.3	1350 1700 2600 3200	36.2 45.6 69.7 85.8	1550 1950 3000 4100	41.5 52.3 80.4 110
1D892727012	2.0 5.0 13	0.14 0.34 0.90	600 1000 1650	16.1 26.8 44.2	1300 2100 3300	34.8 56.3 88.4	1800 3100 5500	48.2 83.1 147	3000 5000 8600	80.4 134 230	3700 6500 12,000	99.2 174 322	5000 7000 13,500	134 188 362
± 1 inch w.c. / 2.5 mbar	25 60 100 125	1.7 4.1 6.9 8.6	2400 4400 7000 7000	64.3 118 188 188	5000 9400 13,500 13,500	134 252 362 362	8000 13,500 13,500	214 362 362	13,500 13,500	362 362	13,500	362		
11 inches w.c. / 27 mbar	0.5 1.0 1.5 2.0 5.0	0.034 0.069 0.10 0.14 0.34	375 475 550 950	10.1 12.7 14.7 25.5	750 1000 1250 2000	20.1 26.8 33.5 53.6	1100 1450 1700 2900	29.5 38.9 45.6 77.7	1450 1800 2400 3000 4800	38.9 48.2 64.3 80.4 129	1650 2500 3100 3600 6500	44.2 67.0 83.1 96.5 174	1850 2900 3900 4800 6700	49.6 77.7 105 129 180
1D893227032 ± 2 inches w.c./ 5 mbar	13 25 60 100 125	0.90 1.7 4.1 6.9 8.6	1550 2260 4200 6600 6600	41.5 60.6 113 177 177	3100 4700 8900 13,500 13,500	83.1 126 239 362 362	5100 8000 13,500 13,500	137 214 362 362	9000 13,500 13,500	241 362 362	11,000 13,500	295 362	13,500	362
20 inches w.c./ 50 mbar 1D893327032	1.0 2.0 5.0 13	0.069 0.14 0.34 0.90	300 500 850 1350	8.04 13.4 22.8 36.2	500 950 1700 2800	13.4 25.5 45.6 75.0	950 1500 2400 4400	25.5 40.2 64.3 118	1000 2000 4000 6500	26.8 53.6 107 174	1300 2900 5000 8700	34.8 77.7 134 233	2000 4000 5300 13,500	53.6 107 142 362
± 3 inches w.c. / 7.5 mbar	25 60 100 125	1.7 4.1 6.9 8.6	2000 3700 6000 6000	53.6 99.2 161 161	4800 9000 13,500 13,500	129 241 362 362	6600 12,700 13,500	177 340 362	10,000 13,500	268 362	13,500	362		
1 psig / 0.069 bar	2.0 6.0 14	0.14 0.41 0.97	500 1100 1500	13.4 29.5 40.2	750 1800 3000	20.1 48.2 80.4	1100 2500 4500	29.5 67.0 121	1400 4000 7000	37.5 107 188	2400 5200 9000	64.3 139 241	3000 7000 13,500	80.4 188 362
1H975827032 ± 0.2 psig / 0.014 bar	30 60 100 125	2.1 4.1 6.9 8.6	2300 4400 7000 7000	61.6 118 188 188	4800 9200 13,500 13,500	129 247 362 362	7000 10,500 13,500	188 281 362	11,000 13,500	295 362	13,500	362		
3 psig / 0.21 bar 1H975927032	3.0 7.0 14	0.21 0.48 0.97	500 1000 1500	13.4 26.8 40.2	1000 2200 3000	26.8 59.0 80.4	1500 3400 5700	40.2 91.1 153	2000 5700 10,000	53.6 153 268	3200 7000 11,000	85.8 188 295	3600 8800 13,500	96.5 236 362
± 0.6 psig / 0.041 bar	30 60 100 125	2.1 4.1 6.9 8.6	2400 4300 6800 6800	64.3 115 182 182	5000 9400 11,400 11,400	134 252 306 306	7500 11,500 13,500	201 308 362	13,500 13,500	362 362	13,500	362		

<sup>1.</sup> Type S203P is lilited to 2 psig / 0.14 bar.

Shaded areas indicate where droop would be exceeded regardless of capacity.
 Shaded areas indicate where maximum operating inlet pressure for a given orifice size is exceeded.

Table 11. Types S204, S204H, S206, and S206H Capacities

					CAPAC	ITIES IN S	CFH / Nm	³/h OF 0.6	SPECIFI	C GRAVIT	Y NATUR	AL GAS	
	OUTLET PRESSURE, SPRING PART		ET.				NPS	1-1/2 / DN	40 Body	Size			
TYPE	NUMBER, AND	PRES	SURE						Inches / ı	1			
	ACCURACY				/ 9.5		/ 13		/ 16		25		6 / 30
		psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/I
	5 inches w.c. / 12 mbar 1D892527022 or	0.5 1.0 2.0 5.0 7 15	0.034 0.069 0.14 0.34 0.48 1.03	1200	32.2	2000 3400	53.6 91.1	3000 3500 3800	80.4 93.8 102	1400 2200 3000 3850 4100 4600	37.5 59.0 80.4 103 110 123	1700 2300 3200 4100 4400 4600	45.6 61.6 85.8 110 118 123
	1D892627022 ± 1 inch w.c. / 2.5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1500 1900 3000 3800 4800	40.2 50.9 80.4 102 129	3800 4000 4700 5500 7000	102 107 126 147 188	4300 4600 5100 5800	115 123 137 155	4800 4900	129 131		
	7 inches w.c. / 17 mbar 1D892727012	0.5 1.0 2.0 5.0 7 15	0.034 0.069 0.14 0.34 0.48 1.0	1200	32.2	2000 3400	53.6 91.1	3000 3500 3800	80.4 93.8 102	1400 2200 2700 3700 3900 4400	37.5 59.0 72.4 99.2 105 118	1600 2300 3000 3900 4100 4600	42.9 61.6 80.4 105 110
S204 and S206	± 1 inch w.c. / 2.5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1500 1900 3000 3800 4800	40.2 50.9 80.4 102 129	3800 4000 4700 5000 7000	102 107 126 134 188	4300 4500 5100 5200	115 121 137 139	4600 4700	123 126		
3200	11 inches w.c. / 27 mbar 1D893227032	0.5 1.0 2.0 5.0 7 15	0.034 0.069 0.14 0.34 0.48 1.0	1200	32.2	2000 3400	53.6 91.1	2800 3000 4400	75.0 80.4 118	1000 1700 2700 4100 4600 5200	26.8 45.6 72.4 110 123 139	1100 2000 3000 4500 5000 5400	29.5 53.6 80.4 121 134 145
	± 2 inches w.c. / 5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1400 1800 3000 3600 4500	37.5 48.2 80.4 96.5 121	4000 5300 6100 6800 8400	107 142 164 182 225	5000 5800 6700 7400	134 155 180 198	5800 6400	155 172		
	20 inches w.c. / 50 mbar 1D893327032	1.0 2.0 5.0 7 15	0.069 0.14 0.34 0.48 1.0	1100	29.5	2000 3400	53.6 91.1	2500 3100 4400	67.0 83.1 118	1600 2600 4000 4500 5500	42.9 69.7 107 121 147	1750 2800 4300 4700 5900	46.9 75.0 115 126 158
	± 3 inches w.c. / 7.5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1300 1700 3000 3500 4400	34.8 45.6 80.4 93.8 118	4000 5200 6700 7750 8800	107 139 180 208 236	5000 5900 7300 7750	134 158 196 208	6000 6800	161 182		
	1 psig / 0.069 bar 1H975827032	2 5 8 15 20	0.14 0.34 0.55 1.0 1.4	1200 1400	32.2 37.5	2000 3400 3800	53.6 91.1 102	2000 2400 4400 5000	53.6 64.3 118 134	1600 4000 4900 6300 6900	42.9 107 131 169 185	1900 4500 5500 7000	50.9 121 147 188
S204H and	± 0.2 psi / 0.014 bar	30 60 75 100	2.1 4.1 5.2 6.9	1800 3000 3600 4600	48.2 80.4 96.5 123	5300 7400 8500 9600	142 198 228 257	6200 8800 9500	166 236 255	8300	222		
S206H	3 psig / 0.21 bar 1H975927032	3 5 8 15 20	0.21 0.34 0.55 1.0 1.4	1200 1400	32.2 37.5	2600 3900 4600	69.7 105 123	2200 3000 4800 5900	59.0 80.4 129 158	1800 4000 6000 9000 10,500	48.2 107 161 241 281	2100 5000 8000 10,000	56.: 134 214 268
	± 0.6 psi / 0.041 bar	30 60 75 100	2.1 4.1 5.2 6.9	1900 3100 3800 4800	50.9 83.1 102 129	6900 9000 10,000 11,500	185 241 268 308	8000 11,000 14,000	214 295 375	13,000	348		

<sup>-</sup> continued -

Table 11. Types S204, S204H, S206, and S206H Capacities (continued)

	0.171 == =======				UAFAU	ITIES IN S		1-1/2 / DN			· NAIOR	AL OAG	
TVDE	OUTLET PRESSURE, SPRING PART		ET SURE					fice Size,					
TYPE	NUMBER, AND ACCURACY			3/8	9.5	1/2			/ 16	1	25	1-3/1	6 / 30
		psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/
	5 inches w.c. / 12 mbar 1D892527022 or	0.5 1.0 2.0 5.0 7 15	0.034 0.069 0.14 0.34 0.48 1.0	1200	32.2	2100 3500	56.3 93.8	3000 3600 4000	80.4 96.5 107	1400 2400 3500 4000 4300 4800	37.5 64.3 93.8 107 115 129	1800 2800 3800 4200 4500 5000	48.2 75.0 102 113 121 134
	1D892627022 ± 1 inch w.c. / 2.5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1500 1900 3200 3900 4900	40.2 50.9 85.8 105 131	4000 4200 4900 5800 7200	107 113 131 155 193	4500 4800 5300 6000	121 129 142 161	5000 5000	134 134		
	7 inches w.c. / 17 mbar 1D892727012	0.5 1.0 2.0 5.0 7 15	0.034 0.069 0.14 0.34 0.48 1.0	1200 1500	32.2 40.2	2100 3500 4000	56.3 93.8 107	3000 3600 4000 4500	80.4 96.5 107	1400 2400 3400 3900 4000 4500	37.5 64.3 91.1 105 107 121	1700 2700 3700 4000 4200 4700	45. 72. 99. 107 113 126
S204 and S206	± 1 inch w.c. / 2.5 mbar	30 60 75 100	2.1 4.1 5.2 6.9	1900 3200 3900 4900	50.9 85.8 105 131	4200 4900 5700 7200	113 131 153 193	4700 5300 5400	126 142 145	4800	129		
0200	11 inches w.c. / 27 mbar 1D893227032	0.5 1.0 2.0 5.0 7 15	0.034 0.069 0.14 0.34 0.48 1.0	1200	32.2	2000 3500	53.6 93.8	2800 3100 4500	75.0 83.1 121	1100 2100 3500 4500 4900 5400	29.5 56.3 93.8 121 131 145	1400 2500 3900 5000 5200 5500	37. 67. 105 134 139
	± 2 inches w.c. / 5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1400 1800 3000 3600 4500	37.5 48.2 80.4 96.5 121	4000 5400 6200 7000 8800	107 145 166 188 236	5200 6000 6800 7500	139 161 182 201	6000 6500	161 174		
	20 inches w.c. / 50 mbar 1D893327032	1.0 2.0 5.0 7 15	0.069 0.14 0.34 0.48 1.0	1100	29.5	2000 3500	53.6 93.8	2500 3100 4500	67.0 83.1 121	1600 2700 4100 4600 5800	42.9 72.4 110 123 155	1750 3200 4500 4800 6000	46. 85. 12 12 16
	± 3 inches w.c. / 7.5 mbar	20 30 60 75 100	1.4 2.1 4.1 5.2 6.9	1300 1700 3000 3500 4400	34.8 45.6 80.4 93.8 118	4000 5400 6900 7750 9500	107 145 185 208 255	5200 6000 7700 7750	139 161 206 208	6200 7000	166 188		
	1 psig / 0.069 bar 1H975827032	2 5 8 15 20	0.14 0.34 0.55 1.0 1.4	1200 1400	32.2 37.5	2000 3500 4000	53.6 93.8 107	2000 2400 4500 5200	53.6 64.3 121 139	1800 4200 5200 6500 7200	48.2 113 139 174 193	2100 4800 6000 7500	56. 12 16 20
S204H and	± 0.2 psi / 0.014 bar	30 60 75 100	2.1 4.1 5.2 6.9	1800 3000 3600 4600	48.2 80.4 96.5 123	5500 7500 9000 10,000	147 201 241 268	6500 9200 10,000	174 247 268	8500	228		
S206H	3 psig / 0.21 bar 1H975927032	3 5 8 15 20	0.21 0.34 0.55 1.0 1.4	1200 1400	32.2 37.5	2600 4000 4700	69.7 107 126	2200 3100 5000 6200	59.0 83.1 134 166	2000 4500 7000 10,000 12,000	53.6 121 188 268 322	2500 5500 8400 13,000	67 14 22 34
	± 0.6 psi / 0.041 bar	30 60 75 100	2.1 4.1 5.2 6.9	1900 3100 3800 4800	50.9 83.1 102 129	7000 9200 12,000 13,500	188 247 322 362	8500 13,000 16,000	228 348 429	16,000	429		

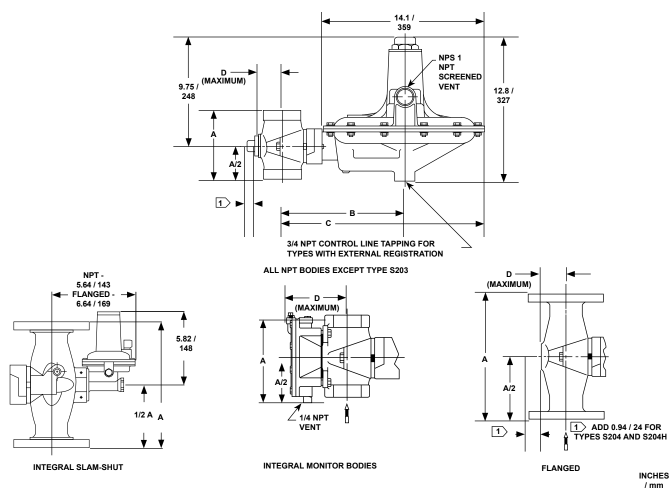


Figure 12. S200 Series Dimensions

Table 12. S200 Series Dimensions

				DIMENS	SIONS (INCHE	S / mm)				
BODY SIZE.		ı	4					D		SHIPPING WEIGHT.
NPS / DN		CL125 FF	CL250 FF	PN 10/16	В	С	True-	All Othe	er Types	POUNDS /
	NPT	or CL150 RF Flanged	Flanged	Flanged			Monitor™	NPT	Flanged	kg
1-1/4 / 32 1-1/2 / 40	6.12 / 155 6.12 / 155				11.06 / 281 11.06 / 281	18.12 / 460 18.12 / 460	4.19 / 106 4.19 / 106	1.44 / 37 1.44 / 37		28 / 12.7
1-1/2 x 2 / 40 x 50 2 / 50	6.12 / 155 6.12 / 155	10.00 / 254	10.50 / 267	10.19 / 259	11.06 / 281 10.62 / 270	18.12 / 460 17.6 / 447	4.19 / 106 4.62 / 117	1.44 / 37 1.88 / 48	2.19 / 56	20 / 12./

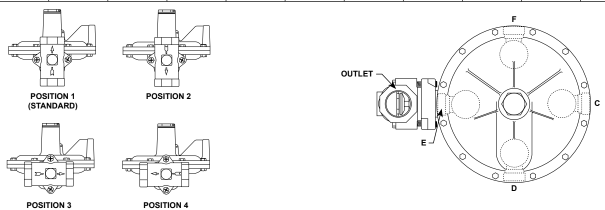


Figure 13. Body Positions and Spring Case Vent Locations

### **Ordering Information**

Refer to the Specifications section on page 4 and to each referenced table. Then, complete the Ordering Guide on pages 30 and 31.

Ordering Guide	☐ BSP*  NPS 1-1/2 Cast Iron (not available for Type S208
Type S201 (without internal relief)  Type S201H (Type S201 for outlet pressures up to 5 psig / 0.34 bar)  Type S201K (Type S201 for outlet pressures up to 10 psig / 0.69 bar)  Type S201KP (Type S201K with external pressure registration)  Type S201P (Type S201 with external pressure registration)  Type S202 (Type S201 with internal relief)  Type S202H (Type S201 with internal relief)  Type S202P (Type S202 with internal relief)  Type S203P (Type S201 with internal relief)  Type S203P (Type S201 with integral monitor)  Type S203H (Type S201 with integral monitor)  Type S203H (Type S203 for outlet pressures up to 5 psig / 0.34 bar)  Type S203P (Type S203 with external registration)  Type S203P (Type S203 with low outlet pressure shutoff)  Type S204H (Type S204 for outlet pressures up to 3.25 psig / 0.22 bar)  Type S206H (Type S204 with internal relief)  Type S206H (Type S206 for outlet pressures up to 3.25 psig / 0.22 bar)  Type S208H (Type S208 for outlet pressures up to 5 psig / 0.34 bar)  Type S208H (Type S208 for outlet pressures up to 5 psig / 0.34 bar)  Type S208K (Type S208 for outlet pressures up to 10 psig / 0.69 bar)  Type S208P (Type S208 for outlet pressures up to 10 psig / 0.69 bar)  Type S208P (Type S208K with external pressure registration)  Type S208P (Type S208K with external pressure registration)  Type S209H (Type S208 with internal relief)  Type S209H (Type S208 with internal relief)  Type S209H (Type S208 with internal relief)	NPS 1-1/2 Cast Iron (not available for Type S208 or S209)  □ NPT*** □ BSP*  NPS 1-1/2 Ductile Iron (not available for Type S203 S204, or S206) □ NPT*** □ BSP*  NPS 1-1/2 Steel (not available for Type S204, S206, S208, or S209) □ NPT*** □ BSP*  NPS 1-1/2 x 2 Ductile Iron (not available for Type S203, S204, or S206) □ NPT*** □ BSP*  NPT 2 / DN 50 Cast Iron (not available for Type S208 or S209) □ NPT*** □ BSP* □ CL125 FF-7.5-inches / 191 mm*** □ CL125 FF-10-inches / 254 mm***  NPS 2 / DN 50 Ductile Iron (not available for Type S203, S204, or S206) □ NPT*** □ BSP* □ CL125 FF*** □ CL250 RF*** □ PN 10-16***  NPS 2 / DN 50 Steel (not available for Type S204, S206, S208, or S209) □ NPT*** □ BSP* □ CL150 RF*** □ PN 10-16***
☐ Type S209P (Type S209 or S209H with external pressure registration)	

- continued -

Body Size, Material, and End Connection -

NPS 1-1/4 Cast Iron (not available for Type S208

See Table 1 (Select One)

□ NPT\*\*\*

### **Ordering Guide (continued)**

Outlet Pressure Range (Select One)	Orifice Size (Select One)
Type S201, S201P, S202, or S202P  ☐ 2 to 4.5 inches w.c. / 5 to 11 mbar, Brown*** ☐ 3.5 to 6.5 inches w.c. / 9 to 16 mbar, Red*** ☐ 5 to 9 inches w.c. / 12 to 22 mbar, Black*** ☐ 8.5 to 18 inches w.c. / 21 to 45 mbar, Gray*** ☐ 14 to 30 inches w.c. / 35 to 75 mbar, Dark Green***	☐ 1/4 inch / 6.4 mm <sup>(1)***</sup> ☐ 3/8 inch / 9.5 mm*** ☐ 1/2 inch / 13 mm*** ☐ 3/4 inch / 19 mm*** ☐ 1 inch / 25 mm*** ☐ 1 3/16 inch / 30 mm***
Type S201H, S201P, S202H, or S202P	Body Position (Select One)
☐ 1 to 2 psig / 0.07 to 0.14 bar, Dark Blue*** ☐ 1.5 to 3.25 psig / 0.10 to 0.22 bar, Orange*** ☐ 2 to 5 psig / 0.14 to 0.34 bar, Yellow***	<ul><li>☐ Position 1 (standard)***</li><li>☐ Position 2**</li><li>☐ Position 3**</li></ul>
Type S201K or S201PK	□ Position 4**
☐ 2 to 5.5 psig / 0.14 to 0.38 bar, Green Stripe*** ☐ 4 to 10 psig / 0.28 to 0.69 bar, Unpainted***	Vent Position (Select One)  ☐ Position C**
Type S203 or S203P	☐ Position D (standard)***
☐ 2 to 4.5 inches w.c. / 5 to 11 mbar, Brown*** ☐ 3.5 to 6.5 inches w.c. / 9 to 16 mbar, Red*** ☐ 5 to 9 inches w.c. / 12 to 22 mbar, Black***	☐ Position E** ☐ Position F**
<ul> <li>□ 8.5 to 18 inches w.c. / 21 to 45 mbar, Gray***</li> <li>□ 14 to 30 inches w.c. / 35 to 75 mbar, Dark Green***</li> </ul>	Type VSX-2 Trip Spring Range (Select One)  ☐ Overpressure (OPSO) Trip Only
Type S203H or S203P	(supply high trip pressure) Indicate trip point
☐ 1 to 2 psig / 0.07 to 0.14 bar, Dark Blue*** ☐ 1.5 to 3.25 psig / 0.10 to 0.22 bar, Orange***	☐ Over and Underpressure (UPSO) Trip
Types S204 and S206	(supply high and low trip pressure) Indicate trip points
☐ 3.5 to 5 inches w.c. / 9 to 12 mbar, Brown*** ☐ 5 to 7 inches w.c. / 12 to 17 mbar, Red*** ☐ 6.5 to 9.5 inches w.c. / 16 to 23 mbar, Black*** ☐ 8.5 to 18 inches w.c. / 21 to 45 mbar, Gray*** ☐ 14 to 30 inches w.c. / 35 to 75 mbar, Dark Green***	over under  Type VSX-2 Pressure Registration (Select One) □ Internal*** □ External***
Types S204H and S206H	
☐ 1 to 2 psig / 0.07 to 0.14 bar, Dark Blue*** ☐ 1.5 to 3.25 psig / 0.10 to 0.22 bar, Orange***	
Type S208, S208P, S209, or S209P  ☐ 3.5 to 6.5 inches w.c. / 9 to 16 mbar, Red***  ☐ 5 to 9 inches w.c. / 12 to 22 mbar, Black***  ☐ 8.5 to 18 inches w.c. / 21 to 45 mbar, Gray***  ☐ 14 to 30 inches w.c. / 35 to 75 mbar, Dark Green***	
Type S208H, S208P, S209H, or S209P	
☐ 1 to 2 psig / 0.07 to 0.14 bar, Dark Blue*** ☐ 1.5 to 3.25 psig / 0.10 to 0.22 bar, Orange*** ☐ 2 to 5 psig / 0.14 to 0.34 bar, Yellow***	
Type S208K or S208PK	
☐ 2 to 5.5 psig / 0.14 to 0.38 bar, Green Stripe*** ☐ 4 to 10 psig / 0.28 to 0.69 bar, Silver***	

<sup>1. 1/4-</sup>inch / 6.4 mm orifice not available for Types S204 and S206.

	Regulators Quick Order Guide
* * *	Readily Available for Shipment
* *	Allow Additional Time for Shipment
*	Special Order, Constructed from Non-Stocked Parts. Consult Your local Sales Office for Availability.
Availability of the product being ordered is determined by the component with the longest shipping time for the requested construction.	

Specification Worksheet
Application:
Specific Use
Line Size
Gas Type and Specific Gravity
Gas Temperature
Does the Application Require Overpressure Protection?  ☐ Yes ☐ No If yes, which is preferred:
☐ Relief Valve ☐ Monitor Regulator ☐ Shutoff Device
Is overpressure protection equipment selection assistance
desired?
Pressure:
Maximum Inlet Pressure (P <sub>1max</sub> )
Minimum Inlet Pressure (P <sub>1min</sub> )
Downstream Pressure Setting(s) (P <sub>2</sub> )
Maximum Flow (Q <sub>max</sub> )
Performance Required:
Accuracy Requirements?
Need for Extremely Fast Response?
Other Requirements:

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For further information visit www.emersonprocess.com/regulators

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